#### SATASTHAN UNIVERSITY LIRPARY

Dire of Relia.  Acro. No. 20222 for our  The hoot, signal be retained to the thirty on a better the due to a stanged below		PARLL	ABLL
•	lin-i	BC2/2 non-Strad be re	for our tailed to the bloody on a
		••	1
			•
	-	•	; ;···
		-	
	• • • •		

## Commercial Intelligence Department, India

## Departmental Publications

#### VMMAT

Roview of the Trade of India-S annas Accounts rolling to the Sea borne Trade and Navigation of Braigh India for the Calendar Year-8 annas Annual Statement of the Coreign Sea borne Trade and Navagation of British India-

Vol. I.—Abstract and detailed Tables of Imports and
Exports—R3
Vol. II.—Abstract and detailed Tables of Trade and Yol. II.-Shipping with each Country and at each Port; and the Tables relating to the Trade of the French and Portuguese Possessions in India—R3

Annual Statement of the Coasting Trade and Navigation of British India—R3

Accounts of the Trede carried by Rail and River in India-K1-12

Report on the Rull-borne and River-borne Trade of Bengal-

Report on the Trade of Bengal with Nepal, Tibet, Silbim and 1 hutan—R1-8
Prices and Wages in India—R2

Statistics of British India

1—Industrial—R1 II—Commercial—R1 Part

III-Commorard Service-R1 IV(a)—Finance and Recome—R1 IV(b)—Finance and Recome—R1 ,,

,,

Area and Yield of certain principal Crops in India-5 annas

Note on the Production of Ten in India-9 annas Note on the production and consumption of coal in India-8 annas

Notes on the production of Coffee in India-Junnas

Last of Joint Stock Companies in British India for 1906-

Tarifi Schedules-G annas

### QUARTERLY

Accounts of Trade carried by Rail and River in India-9 annas

#### MONTHLY

Accounts relating to the Trado by Land of British India with foreign countries—8 arenas Statistics of Cotton Spinning and Westing in Indian Cotton. Mills-2 annar

#### WEEKLY

Indian Tribe Journal-Annual intant Sabieriation-R11 (RI), Poreign RII; single cop; II annas

#### MISCELLANEOUS

Notes on Sugar in India-R1-8 Indian Cotton Seed: It- Industrial Possibilitios—12 anna

### **AGENTS**

The following have been appointed agents for the sale of books published by the Superintendent of Government Printing, India, Calcutta :-

#### In England

E. A. Arnold, 41 and 43, Maddox Street, Bond Street, London, W
Constable & Co., 10, Orange Street, Leice-ter Square, W.C.
Bernard Quariteh, 11, Grafton Street, New Bond Street, W.
Doighton, Lell & Co., Cambridge
H. S. King & Co., 65, Combill, and 9, Pall Mall, London
P. S. King & Son, 2 and 1, Great Smith Street, Westminster, S.W. minster, S.W.

Kegan Paul, Trench, Trubner & Co., 43, Gornard Street, Sobe, London, W. Mr. B. H. Blackwell, 50 and 51, Broad Street, Oxford Messis Grindlay & Co., 54. Purhament Street, London, S.W., Mr. T. Fisher Unwin, 1, Adelphi Terrace, London, W.C. Messis, W. Thael er & Co., 2, Creed Lanc, London, E.C. Mersis. Luzao & Co., 49, Great Russell Street, London, W. C.

### On the Continent

R Friedlander & Sohn, 11, Carletrasso, Berlin, N.W. Otto Harrissowitz, Leipzig Mr. Rudolf Haupt, 1, Dornienstiass., Leipzig, Germany

Karl W. Hierseinann, Laipzig Ernest Leioux, 28, Rue Bonaparte, Paris Martinus Nijhoff, The Hague, Holland

### In India

Thacker, Spink & Co, Calcutta and Sinla Nowman & Co, Calcutta R. Cambray & Co, Calcutta S. K. Lahiri & Co., Calcutta Messis. B. Banerjee & Co, Calcutta Thacker & Co, Ld, Bombry A. J. Combridge & Co, Bombry D. B. Taraperevala, Sons & Co, Bombay Radhabar Atmaram Sagoon, Bombay Sunday Pandarang, Bombay Sundar Pandmang, Bombay V Kalyonatama lyer & Co., Madias G. A Natesan & Co., Madias Higgiobotham & Co., Madias N. B. Mathur, Superintendent, Nazair Kanun Hind Piess,

Rii Sahob M. Gulab Singh & Sons, Mufid-1-Am Press, Lahon Superintendent, American Baptist Mission Press, Rangoon Mes re. S. Murthy & Co., Madeas Mesers. Thompson & Ce, Madias Meers. Tom le & Co, Madras Messrs Combridge & Co., Madras P. R. Rama Iyer & Co., Madras Mesers. A. R. Pillai & Co , Trivandrum Messrs Gopal Narayan & Co, Bombay Messrr. A M. and J. Ferguson, Ceylon Mersra A Chand & Co., Labore, Punjib Babu S C Talukdar, Proprietor, Students & Co., Coool Peliar

## wenty-fourth Issue 1

# GOVERNMENT OF INDIA DEPARTMENT OF REVENUE AND AGRICULTURE

## NOTICE

Please fill in the acknowledgment form below and return it to the Commercial Intelligence Department; at an early date. In case an acknowledgment is not received, it will be assumed that the publication is of no value to you and your address will accordingly be removed from the distribution list.

	B Copy of the 24th issue of the Publication gricultural Statistics of India."
	Name
,	Designation
-	Full address*
_	

+ To The Commercial Antelligence Bepartment, Endia.

CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1909

5, CLIVE STREET, CALCUTTA.

## CONTENTS

																I YOR
PREPATOR	T Non	rB														14
			SED IN THE EXP	CANATO	- P <b>∀</b>	Notes										<b>5</b> 6
			GRICULTUPAL STA					Ind	IA.			:			•	8-9
, , , , , ,										•	-	-				
•		-														
																•
						Æ	RE	A								
ha			m . 37 T													20 11
DEFLANAT	OBA T	NOTES	TO TABLE No. 1	•		•	•	•	•	•	•	•	•	•	•	10-12
						Prov	TNOT.	L TO	FALR							
TABLE	37. 1	ı	Double Yeller			- 2.0										13-15
LVPTR	WO I	L.	Bestiel India	•	•	•	•	•	•	•	•	•	•	•	•	19~10
											•					
			•			Dra	TOIGE	TOTA	T.Q							
						2010	17101	LUIA	.uo						-	
Table'	No. 1		Upper Borma	•	•	•	•	•	•	•	•	٠,	•	•		16-17
17	39	В	Lower Burma	•	•	•	•	•	•	•	•		•	•	•	18—19
17	31	C	Assum .	•	•	•	•		•		•				•	20-21
*	"	D	Enstern Bengal	•	•		•		•		٠		•	•	•	<b>22—23</b>
13	"	K	Bengal .	•	•	•			•		•		•		•	24-27
, •••	.,	F	Agra .	•		•								•	•	28-31
11	91	G	Oudh .					•								32
<b>*</b>	1)	П	Apmer-Merwara	•	,										• >	
"	,,	1	N -W. Frontier		.0	•									:}	33
13	91	J	Panjab .						-				•			34-36
11	12	K	Sind .				•	•				•	•		•	37
31	11	L	Bombay .		<u>-</u>	•	•	•	•	•	•	•	•	•	•	38-3)
-		31	Central Province	ne.			•	•	•	•	•	•	•	•	•	40-41
37	91	N	Being .	C13	•	•	•		•	•	•	•	•	•	•	12
1.	"	Ö	Madra-	•	•	•	•	•	•	•	•	•	•	•	•	43-15
<b>39</b>	91	U	Taliann / I	•	•	•	•		•	•		٠	•	•		40-10
				)			~	101								
				CLAS	5	1410	AI	IOI	i Oi	· A	RE	A.				
Explinat	cory I	Note	TABLE No.	3	•	•	•	•	•	•	-				٠	46—19
						Dao	w.170	AL TO								
						TRU	VINUI	AL TO	TALS							
TABLE	No. 2	≩,	British India	•	•	•	•									ŏ0 <b>–</b> ซึ&
						D16'	TEIOT	TOTA	LB							
Table	No. 2	-Δ	Upper Burma													5457
•1	,,	В	Loner Barma								_					68—61
		Ç	As on .							•					,	6263
)	,,,	D	Eastern Bongal							_	Ī	-	•	•		6467
- 11	•1	E	Bengal .			_	_	_		•	•	•	•	•	•	63—75
-		F	Agra .	_	•	_	•	•	•	•	•	•	•	•	•	
	**	G	Oudh	•	•	•	•	•	•	•	•	•	•	•	•	76-83
\$1	19	II.	Ajmer-Mer war	٠.	•	•	•	•	•	•	•	•	•	٠	•	81-85
•	11	I	Panjab .		•	•	•	•	٠	•	•	•	•	•	•	88—87
, 11	**	J	NW. Frontier	Pennie.	•	•	•	•	•	•	•	•	•	•	•	8895
"	39	K	Sind	T 104111	.0	•	•	•	•	•	•	•	•	•	•	90-97
11	95	L	-	•	•	•	•	•	•	•	•	•	•	•	•	9809
11	67	M	Hombay	•	•	•	•	•	•	•	•	•	•	•	•	100-103
,	••	IN IN	Borar		•	•	•	•	•	•	•	•	•	•	•	104107
31	מל			•	•	,	•	٠	•	•	•	•	•	-	•	108-102
97	"	0	ledrau -	•	•	•	₹.			•	6		- 8	,	4	110118

<u>``</u>,

#### AREA UNDER CROPS AND SPECIFICATION OF CROPS PAGE 114-115 EXPLANATORY NOTES TO TABLE No. 8 . . . PROVINCIAL TOTALS 116-123 British India TABLE No. 3 DISTRICT TOTALS 124-131 No. 3-A Upper Barma Table 132—139 140—143 Lower Baima В ,, ,, C Assam ,, " 141-151 Enstern Bengal . D \*\* 71 152-167 E Bengul . . . 169-187 $\mathbf{F}$ Agia 27 188-195 Oudh G ,, 196-199 Ajmer-Merwara . П 7) \*\* 200-215 Panisb . . Ι 5> 216-219 N.-W. Frontier Province ,, 220-223 Sind . . . ĸ 17 221-231 Bombay L ,, 2.32 - 2.39Central Provinces м 53 " 210-213 N Berai 214--255 0 Madias LIVE-STOCK, PLOUGHS, AND CARTS 256-257 EXPLANATORY NOTES TO TABLE No. 4 . • PROVINCIAL TOTALS 258-259 TABLE No. 4. British India DISTRIOT TOTALS No. 4-A Upper Burma . 260-261 Table " B Lower burma 262-263 261 C Aesam . " 11 265 $\mathbf{D}$ Eastern Bongil . 265 16 Bengal . . 13 17 266-207 F Agra . \*\* Oudli G " ,, 268 П Ajmei-Merunia . ,, 269-270 Pantib . . Ι " 27 J N-W Frontier Province \*\* \*\* 271 Sind . . . κ \*\* L Bombay 272-273 ,, Central Provinces 31 274-275 5,1 Berai . 276 ., Maders 277 INCIDENCE OF THE LAND REVENUE ASSESSMENT ON AREA AND POPULATION EXPLANATORY NOTES TO TABLE NO. 5 278-282 PROVINCIAL TOTALS TABLE No. 5. British India 283-295 DISTRICT TOTALS Table No. 5-A Upper Burma 296-297 11 Lower Lurma \*\* 298-299 C: Assam 300--301 ,, D Eastern Bengal ,, ,, 302---303 Bengal . E ,• 201-307 F Agrı ,, " 305--233 17 Oudh ,, 310---\$17 H Ajmer-Merwara 11 • I Panyab . . . . ,, 312-313 N -W Frontier Province J ,, " K Sind 314--315 ,, Bombay ,, 1, L . 316-317 Central Provinces 71 ,, 318--319 N Berny 320--321

322-323

0

Madras

				TR	AN	ISF	ER	s o	FL	NA.	D					
Explanation	nr No	TES TO TABLE	No. 6													9agr 321—325
- Day Dan Cay		, LI TO ERBIN	2101 0		•		•	•	•	•	•	•	•	•	•	321 <del></del> 320
				•	ř	'novi	NOIAI	ATOTA	18							
TABLE I	To. 8.	British Indí	А	•	•	•	•	•	1	•	•	•	•	•	•	326329
						Disti	nigr :	TOTAL	В							
Table No	6-1	Upper Burm	n.													3,311-331
3) 2	, B	Lower Rurm	IG.	•		•		•	•		•					332933
**	, C	Assum	•	•	•	•	•	•	•	4	•					334335
19 1	, D	Agm .	•	•	•	•	•	•	•	•	•	•	•	•	•	386-389
, ,	, E	Oudh	•	•	•	•	•	•	•	•	•	•		•	•	340-341
	, F	Ajmer-Morn	ata	•	•	•	•	•	•	•	•	•	•	•	•	842-813
•	, G , N	Panjab N -W. l'ront	tan Den	•	•	•	•	•	•	•	•	•	•	•	•	311-317
	· τ	Sind	.10F E10	VINCO		•	•	:		•	•	•	•	•	`}	318-349
	, J	Bombay	•	•		•	•		•	•	•	•	•	•	• )	350-351
	, K	•	vinces		:	•	•	•	:	•	•		•	•	•	352-355
	, L					•	•		•		-	•	•	•		350-357
	, 11	Madian .	•	•			•			•				•	•	358 261
					Δ	DE	FI	VD:	ΙX							
					27	II I	ير سير	<b>4</b> D								
		AEST	IMA	TE	) A	RE	AA	AND	Y Y	EL	D O	FC	RO	PS		
Explanato	na No	irs to States				_							_			365370
		A Abetract		•				•	·	•	·	·		·	·	372-373
,	<b>5</b> 1	Rice			•		•	•	•				,	·		371-375
4,	17	Wheat	•					•	•	4	•			•	•	376379
94	27	Cotton	•	•	•	,	,	• '	•	•	•		•		•	380383
11	11	Ian ced	•	•	•	•	•	•	•	•	•		•	•		381—385
29	1	Rape and		nd	•	•	•	•	•	•	•	•	•	•	•	386397
11	ŧį	Sosamun		•	•	•	•	•	•	•	•	•	•	•	•	388391
••	".	Groands Into	ut	•	•	•	•	•	•	•	•	•		•	•	,}q <u>g</u>
17	1	onto Indigo	•	•	•	•	•	•	•	•	•	•	•	•	•	305
	"	Sugment	1 10	•		•	•	•	•	•	•		•	٠	•	394 395
19	)1	226411		•	•	•	•		•	•	•	•	•	•	•	11.00
		BAVI	ERA	GE	YII	ELD	0	FP	RII	VCI	PAI	L C	RO	PS		
Explan (100)	Not	19 10 STATEME	ent B			•		•		,						39739
					D.,											
SETT A TETTE AT THE	ነው ነ	3.—British Ind	is and I	Mvsor			CIAL	AVFR	AGI 9	_	_		_			400-402
M		, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					AT	vrrag	70	•	•	•	•		•	300-402
Statement D	_ I	Burma .						-	200	_		_		_	_	403
1 3		Assam .	•				•		•			•		•		401 105
1 17		Bengel .					•		•		-	•	•	•		10:-10.
4) ))		United Provin	CL4			•	•	•	•							410-114
11 14	v	Panjab	•	•	•	•				•	•				•	414-415
<sub>11</sub> ,1	ľ	NW. Frontier	r Provi	1100						•	•	•	•			116
37 31		Sind .		•	•		•	•	•	•	•	•	•	•	•	117
99 22		Agmor-Morna	n	•	•	•	•	•	•	•	•	•	•	•	•	417
, 11 12		Coorg .	•	•	•	•	•	•	•	•	•	•	•	•	4	137
11 99		Bombay .		•	•	•	٠	•	,	•	•	•	•	•	•	118119
41 99		Central Province	ees and	TOLUE		•	•	•	•	•	•	•	•	•	•	420
29 21		Mysore .	•		•	•	•	•	•	•	•	•	•		•	431
23 29	** 171	717 3016 4	•	•	•	•	•	•	•	•	•	•	•	•	• ,	122
		C	).—c	CHA	NC	ES	IN	BC	าบเ	IDA	RIE	ES				
Expernance	RY No	TES TO STATE								,						128
		CBritish In			• -	•		•	•	•	•	•		•		121-430

## AGRICULTURAL STATISTICS

OF

## INDIA

FOR THE YEARS

## 1903-04 to 1907-08

### VOLUME I-BRITISH INDIA

## Prefatory Note

In 1866 a set of tables, proposed by a specially appointed Statistical Committee, was prescribed by the Government of India for general adoption as appendices to the annual reports on general administration.

In 1884, at the instance of the Secretary of State for India, some of these forms, relating to agriculture, land, and tenures were re-considered and modified after examination and discussion by a conference of officers of the Agricultural Departments. The modified tables, eight in number, were compiled for the first time for 1884-85, and published under the title of Returns of Agricultural Statistics of British India.' These tables were prepared and published annually until 1887-88, when a re-arrangement was made of the headings of four statements dealing with area, irrigation, crops, and agricultural stock, though no modification was made in substance.

In 1891, the tables were again revised and, to some extent, re-cast. The revised series of 1891 has, with a few unimportant alterations, been maintained to the present time, with the exception that two tables (wholesale prices and varieties of tenure) have been discontinued, other arrangements having been made to secure a record of prices.

The following schedule compares the three series of 1866, 1884, and

THE TOTIONATES BETTER	inte conflutes que atrec :	series of root, root, and
1891 :		
1866	1884	1891
IA. 1.—Area cultivated and uncultivated.  IIID. 1.—Crops cultivated.	cultivated. Irrigation. B.—Crops cultivated.	A.—Total acreage, classification of areas (including irrigation), area under crops, and stock.
IIID. 2.—Agricultural stock.	IIID. 2,—Agricultural stock.	,
IIIE. 1.—Prices of produce.	IIIE. 1.—Prices of produce.	B - Prices of produce. (Discontinued from 1894- 95.)
IE. 2.—Surveyed and assessed area.	C.—Surveyed and assessed area.	C.—Incidence of the land revenue on area and population.
IE. S.—Varieties of tenure held direct from Government.	IE. 3.—Varieties of tenure held direct from Government.	D.—Varieties of tenure held direct from Govern- ment. (Discontinued from 1901-02.)
IE. 4.—Varieties of tenure not held direct from Govern- ment.	(Discontinued.)	(Discontinued.)
IE. 5.—Register of trans- fers.	1E, 5.—Register of transfers.	ERegister of transfers of landed property.
IIID. S.—Rates of rent and produce.	(Discontinued.)	(Discontinued.)

The tables of the series of 1891 as published in this volume consist of six separate tables numbered, 1 (area), 2 (classification of area), 3 (area under crops), 4 (live-stock, etc.), 5 (land revenue), and 6 (transfers of land). Each table gives the figures for each province for five years, with a total for British India, and is followed by subsidiary statements numbered 1-1, 1-B, 1-C, etc., giving similar figures for each district in each province. Besides these there is an Appendix consisting of three statements of a special nature, which deal with A-area and yield of certain crops, B-average yield per acre of principal crops, and C-changes in district, divisional, and provincial boundaries. Statements A and B are first published separately and then included in this volume. Statement C is explanatory of the variations in the areas shown in table No. 1

The general scope of the figures given in these tables may be explained as follows:---

The total area of India is 1,136,449,383 acres, or 1,775,702 square miles, with a population of 294 millions. This may be divided as follows:--

(1) British Provinces (including Native States	Acres	Population
under the control of Local Governments).	753,934,009	252,453,850
(2) Native States under the control of the		
Government of India	315,689,931	10,358,152
(3) Certain Native States" in Burma not		•
included under (1)	87,065,600	1,137,134
(4) British Baluchistan (including administered		•
arcas)	29,359,810	3 <del>4</del> 3,187

The area of British Baluchistan is excluded entirely from the Agricultural Statistics of India. The area of British Provinces only is dealt with in this volume—tables 1—6 and Appendix O. In Appendices A and B figures relating to certain Native States are included. Volume II deals only with Native States

The total area of the British Provinces dealt with in this volume-753,934,009 acres, or 1,178,022 square miles—includes 130,985,147 acres, with a population of over 22 millions, belonging to Feudatory and Tributary States, which are under the political control of Local Governments. These include, in Burma, the Mong Mit State, the Usawnghsup State, the Singkaling State, and the Chindwin States; in Eastern Bengal and Assam, the Khási and Jaintiá Hill States, Manipur, and Hill Pippera; in Bengal, Sikkim, Cooch Bihar, and the Tributary States of Orissa and Chota Nagpur; in the United Provinces, Rampur and Tehri; in the Panjab, the Phulkian States, Bahawalpur, the Delhi, and the Jallandhar Division States, and the Simla Hill States; in the North-West Frontier Province, the Phulera and the Upper Tanawal States; in Sind, the Khairpur State; in Bombay, the Gujarat States (excluding Baroda), the Konkan States, the Satara Jagirs, and the Southern Maratha States; in the Central Provinces, the Chhattisgarh States; in Madras, the States of Travancore, Cochin, Pudukkottai, Banganapalle, and Sandur. No returns of Agricultural Statistics are prepared for these States (except for three States in the Panjab, viz., Patiala, Nabha and Bahawalpur, for which returns have been prepared from 1907-08). There is also an area of 3,492,429 acres for which no returns are prepared. This comprises certain British Hill tracts in Eastern Bengal and Assam and certain unsurveyed tracts in Ajmer-Merwara, in which there is no agency for collecting statistics and for which no estimates are at Thus by deducting 130,985,447 acres belonging to Feudatory and Tributary States and another area of 3,492,429 acres for which

no returns at present exist, from the total area of 753,934,009 acres included in British Provinces, a balance of 619,456,133 acres is left, as shown in table No. 1, which represents the area for which Agricultural Statistics are forthcoming. These statistics are, however, prepared in a number of provinces or parts of provinces from village papers; and the area given in the village papers of the United Provinces, the Central Provinces, Madras, the Panjab, and the North-West Frontier Province differs to some extent from the area ascertained by professional survey. The actual area therefore for which statistics are prepared is 615,332,755 acres, or 961,457 square miles.

Less than two-thirds of this area is available for cultivation; 82,282,579 acres are under forests; and land absolutely barren or unculturable or covered by buildings, water, and roads, or otherwise appropriated to uses other than agriculture amounts to 153,526,625 acres. The balance 379,523,551 acres represents the area available for cultivation, of which 210,883,511 acres were actually cropped during the year. The remainder is divided between current fallows (55,351,706 acres) and land available for cultivation but not cultivated and not classed as current fallows (113,288,331 acres).

Table No. 3 shows the number of acres cultivated with each kind of crop in each year. In the case of land from which more than one crop is taken, the area actually cultivated is shown under each crop-heading, but the total number of acres from which more than one crop was taken in the year is also recorded. Thus, in 1907-08, the total area cultivated with different crops was 237,635,144 acros. But 26,751,633 acres were cropped more than once. The net area cropped according to the available statistics is therefore only 210,883,511 acres.

The proportion which this area bears to the whole area of India may be seen from the following summary:—

								Acros
Total area of India .			•	•				1,186,119,385
Deduct-Area not dealt with i	n this	Volu	me-	-				
1. British Baluchistan .		•				20,850,	810	
2. Shan States		•				37,065,	(100)	
3. Native States under th	e Gove	rnin	ent o	f Ind	14			
(partly dealt with	in Vo	lume	II u	nd al	40			
in appendices A nu						315,589,	934	
Balance dealt with in this Volu							•	758,934,009
Deduct -Area for which no A								
1. Tributory and Fendate								
Governments .						130,085,	117	
2. Other areas for which r								
Balance for which Agricultural								619,456,133
Corresponding area in village			aro r				-	615,332,755
Deduct Area not available for				•		•	•	,22,.
	e Guiti	Yacıo	11			03.000	r 7 /2	
1. Forests	•	•		•	•	82,282,		
2. Others		•		•	•	153,526,	025	
Balance available for cultivation	n							
1. Uncultivated .							•	118,288,334
2. Fallow	•			•				55,351,706
3. Actually cropped .		,					•	210,883,511

The notes prefixed to each table explain the changes which have been made since 1866 in the tables now published. The general instructions for compilation are given in the General Notes, and local peculiarities or methods of compilation are mentioned in the Provincial Notes.

Such statistics as have been supplied for the permanently-settled tracts of Bengal and Eastern Bongal have been included in the tables since 1892-93; but, with the exception of the North Bihar and Orissa districts in Bengal and Chittagong and Backerganj in Eastern Bengal, which have recently been surveyed, they are not based upon accurate surveys or village papers, and must therefore for the most part be regarded as estimates.

The Native States from which agricultural statistics are received are Mysore, from 1886-87; Jaipur, from 1892-93; Gwalier, from 1896-97; Bikaner, Marwar and Tonk, from 1898-99; Alwar, Bharatpur, Kishangarh, Jhalawar and Kotali, from 1900-01; Indore, Rajgarh, Narsingarh, Nagod, Patiala, Nabha and Bahawalpur from 1907-08. The statistics relating to all these States, which in some cases are very imperfect, are separately printed as volume II. Those tables however which cannot be split up and contain figures for Native States as well as for British provinces are inserted in volume I. These are appendix A "Estimated Area and Yield of Crops" (including Hyderabad, Mysore, and certain States in Rajputana, Central India, Bombay, and Sind); and appendix B "Average Yield of Principal Crops" (including Mysore).

Certain statements are prepared for the Agricultural (or the Revonue) year which ends on different dates in different provinces:

```
Year ending 81st March .
                                  . in Bengal, Eastern Bengal and Assam, Coorg
                                      and Manpur;
                                  . in the Central Provinces and Berar;
            31st May
 ,,
            30th Jane
                                  . in Madras, United Provinces, Burma, and
                                        Ajmer-Mermana;
                                   . in Bombay,
            31st July
  33
       ,,
             30th September .
                                     in the Panjab and the North-West Frontier
                                        Province.
```

The crop statistics, however, in every province refer to the year closing with the harvesting of the rabi or spring crop.

A glossary is attached to this note giving the meaning of vernacular words used in the explanatory notes which are prefixed to the tables in this volume.

## Vernacular terms used in the Explanatory Notes.

Bané (Coorg).—Forest laud granted for the service of the holding of rice-fields to which it is allotted, to be held free of revenue for grazing, leaf manure, firewood, and for timber required for the farm.

Bhagdari.—See Narvadari.

Gorait (United Provinces).-Village watchman.

Inám (Madias).—Whole inám villages are entire villages held on such tenure; minor ináms are portions of villages, generally a number of fields held on inám tenure.

Istamrái i (Paujab, Ajmer-Merwara).—A tenure which, though the revenue is assigned, is charged with a permanently fixed quit-ient.

Izáfat (Bombay).—A form of service tenure.

Isara (Berar).-Land leased under the waste-land rules on stipulated terms.

Jagir (Berar).—Alienated villages or lands granted as rewards for service either rent-fice or on payment of a quit-rent; such lands are hereditary.

----(Ajmer-Merwara).--Land granted revenue-free on condition of military service or as a charitable endowment.

--- (Bombay).—Estates held hereditarily or for one or more generations on political considerations, no condition of service being attached to them.

--- (Coorg).—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.

Jamma (Coorg).—A tenure under which lands are held on half the ordinary assessment on condition that the holders should perform certain services to Government, if required, such as escorting Government treasure and rendering assistance to revenue officers on tour. These lands are inalienable without special sanction.

Jods (Madias).—Portion of the assessment reserved or left unalienated when lauds were originally granted on favourable assessment. It is distinguished from quit-ient, which represents an additional charge (generally a certain proportion—one-eighth, one-fourth, one-half, or five-eighths—of the full assessment, minus the jods) imposed when the tenures were enfranchised or converted into free-holds.

Khálsa (Bombay). - Government occupancy or raiyatwan tenune.

----(Central Provinces).--Areas settled on malguzari or thekadari tenure, in contradistinction to zamindari.

--- (Beiar, Ajmer-Merwara).-- Land paying full revenue to Government.

Khatedar (Berar).—A registered occupant whose name is entered by authority in the Government records as holding unalienated land.

Khiraj (Assam).—Land assessed to full revenue.

Kholi (Bombay).—A form of tenure, found chiefly in the Konkan, the holder of which is, in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

Kwin (Burma).—A tract of land separated from other tracts by some well-defined boundaries, such as creeks or belts of forest.

Lakhiraj (Assam).-Revenue-free land.

Mahalkari (Bombay).—A revenue and police officer in charge of a sub-division of a taluk.

Malguzari (Central Provinces).—A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Malikmakhuza (Central Provinces).—A person owning one or more plots of land separately assessed to revenue in a village, who is not a malguzar, inferior proprietor, or a member of the proprietary body of that village.

Mambatdar (Bombay).—The chief revenue and police officer (native) in charge of a taluk.

Mehwasi (Bombay).—A proprietary tenure assessable to revenue at a lump sum.

Milankhaera (Bombay and Central Provinces).—An abstract record in which the village area is classified.

Mittas, Palayams (Madras).—Certain classes of permanently-settled estates differing in their origin from zamindaris. Mittas were artificial estates created under Madras Regulation XXV of 1802, while palayams are the estates of poligars or old chieftains. Most of the latter have been granted title-deeds of permanent settlement under the Regulation mentioned, but a few have not been settled, though in practice their revenue is treated as fixed.

Muafi (Manpui).—Any kind of land held revenue-free either for a fixed period or in perpetuity, but the term does not ordinarily apply to jagirs.

Munsarim (Berar) .- A head native revenue officer.

Narvadari, Bhagdari (Bombay).—Forms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump, and in the latter distributed by rates over fields.

Nazúl (United Provinces).—Property escheated or lapsed to the State.

Nisfkhiraj (Assam).—Land liable to pay half the revenue which is ordinarily payable for the term of settlement.

Palampat (Berar). - Land held on payment of a quit-rent, but not necessarily hereditary.

Parpattigar (Coorg).—A revenue officer in charge of a sub-division of a taluk.

Patel (Coorg).-Village headman appointed by Government.

Perhlash (Madias).—The fixed land revenue payable to Government on all permanently-settled estates

Poramboke (Madras). - Lands reserved for public or village communal purposes.

Pôt ináms (Bombay).-Lands sub-alienated in alienated villages.

Pôt Lharáb (Berar).—The unculturable area included in a survey number.

Shanbog (Coorg).—A village accountant appointed by Government

Shrotriem (Madias) -Village held on grant (originally to Brahmins), wholly or partially revenue-free.

Tulnkdari (Bombay).—A form of proprietary right in force in the northern districts of Bombay.

That hameda (Upper Burma) .- Household tax.

Thekadar (Central Provinces).—A farmer, a leaseholder, a middleman; one who receives the rents from the cultivators and pays a stipulated sum to the proprietor.

Udhad-gamabandi (Bombay) .-- A proprietary tenure subject to fixed assessment.

Umbli (Coorg).—Lands granted on reduced rates to individuals on account of services randored to the State by themselves or their ancestors.

Zamindar (Central Provinces).—A chief of minor importance who, while usually holding a large and compact estate on privileged tenure, has been restricted to the rank of an ordinary subject.

	==
Summary of the Agricultural Statistics of British India	

## SUMMARY OF THE AGRICULTURAL -

Arca in acres.	1898-99	1890-1900	1900-01	1901-03	1902 03
. By professional survey (a)	547,037,835	547,502,783	549,738,661	552,920,151	55 <b>4,0</b> 52,949
2 Under forest	64,753,597	65,843,924	66,305,506	66,363,530	67,562,608
3. Not available for cultivation	139,211,630	138,150,727	138,483,985	137,963,527	196,767,571
4 Culturable wests	106,292,719	100,401,160	104,727,080	107,525,236	108,062,430
5. Fallow land	41,200,381	57,165,960	42,212,336	42,146,623	37,253,452
	196,487,658	180,150,454	197,115,565	199,709,422	205,239,950
	30,370,288	31,503,404	30,017,686	32,581,800	32,912,410
7. Irrigated	71,778,045	72,808,952	69,026,273	70,067,328	71,693,540
8 Under - Rice.			20,103,024	18,600,058	19,615,982
Whent	20,225,111	16,103,779 6,011,984	7,593,603	6,217,738	6,519,877
Barley	7,072,867		22,019,290	21,818,880	23,125,019
Jawai - ·	21,765,899	21,601,321		13,197,037	18,666,031
Bajra .	11,266,761	8,817,180	15,089,215 8 600 373	3,754,281	9,636,792
Ragi .	3,677,474	3,321,899	3,600,373	6,108,063	6,301,816
Манго	6,144,240	5,195,472	5,849,533		10,491,802
Gram	0,932,818	7,573,050	10,950,018	9,781,810	
O-her grains and pulse	27,189,961	23,311,158	27,814,783	27,954,490	29,662,996
ictal food-grams .	182,052,170	164,578,705	182,015,146	176,999,595	183,713,261
9. Unler-Sugar .	2,800,560	2,811,667	2,051,379	2,590,592	2,491,175
Calloo	148,980	132,373	133,761	120,175	100,700
Tca , .	482,959	493,187	502,179	195,539	505,933
10 Under other food-trops (in- cluding gardons and orchards, spices and condiments)	6,133,089	6,904,556	6,521,260	6,101,191	6,314,611
11. Under-Linsced	2,493,736	1,526,417	3,145,317	2,266,208	2,335,603
Sesamum (til or jinjili)	3,107,745	3,440,120	4,089,272	3,753,457	4,462,473
Rape and mustard .		(6)2,813,012	4,070,706	2,879,032	3,119,879
Other oil-ceds	6,661,620	3 018,002	2,608,077	3,069,142	3,183,610
Total oilseeds	12,167,001	10,327,611	12,913,372	11,967,839	13,095,565
12 Under—Patton	9,178,960	8,375,811	9,609,820	10,298,759	11,104,298
Jute ,	1,690,739	2,070,068	2 102,236	2,278,205	2,1 15,707
Other fibres .	687,150	403,750	510,788	563,688	624,693
Indigo .	1,013,627	1,016,434	977,349	792,179	653,801
Opinia	602,975	610,263	631,891	607,418	603,931
Tolacco.	1,093,903	915,321	978,111	952,245	935,012
Fodder craps	2,909,910	2,916,483	3,022,585	2,914,148	3,103,100
13. Of land transferred—				-J2J420	411001100
By order of Court .	534,289	636,086	715,516	699,714	833,213
By private contract	3,611,007	3,581,559	1.20,010	000)114	000,213

<sup>(</sup>a) Excluding are is for which no returns are available
(b) Figures for years previous to 1899-1900, and those for Paulib only for this year, are included under "other oileceds"

## STATISTICS OF BRITISH INDIA

1903-01	1901-05	1905-06	- 1906-07	1907-08	Arca in acres.
<b>554,281,73</b> 6	555,974,330	668,5119,298	683,73P,245	610,456,183	1. By professional survey (a)
67,103,822	68,560,296	67,976,325	81,718,108	82,282,579	2 Under forest
-139,107,665	136,206,779	135,329,173	187,161,249	153,526,625	3 Not available for cultivation
101,202,472	101,600,518	101,616,615	106,696,580	118,258,831	4. Culturable waste
36,729,599	39,488,114	41,601,039	30,935,421	55,851,706	5. Fallow land
268.273,095	207,720,001	207,683,711	214,025,596	210,863,511	6. Net area cropped
34.243,710	31,026,687	35,345,538	80,653,779	39,913,573	7. Irrigated
69,596,654	73,525,388	73,400,528	78,541,118	75,080,682	6. Under-Rice
23,612,730	23,509,802	22,402,307	25,137,110	18,424,191	Wheat
7,479,987	7,401,609	7,826,763	7,700,100	7,629,550	Barley
21.018,007	23,080,000	20,742,017	20,781,623	21,268,751	Jawar
14,137,193	10,362,765	11,530,710	15,033,738	15,133,220	Bajia
8,372,223	8,851,350	3,115,081	3,507,712	4,639,172	Ragi
6,195,511	6,901,187	5,790,513	6,171,715	0,290,375	Maizo
11,621,492	10,905,058	11,621.170	18,411,948	6,816,816	Gram
29,874,321	27,254,643	29.023 729	29,771,637	29,585,726	Other grains and pulse
180,678,467	145,459,012	183,655,116	145,117,216	166,869,793	Total food-grains
2,416,909	2,569,020	2,414,860	2,023,873	2,876,065	9. Under-Sugar
101,230	99,326	an,100	96,050	99,511	Coffee
506,287	605,025	607,920	505,417	513,437	Ten
6,582,921	6,776,719	7,012,988	7,274,915	7,193,186	10. Under other tood-crops (in- cluding garden- and orchaids spices and condiments)
3,234.213	3,057,713	2,237,523	2,514,881	1,491,220	11. Under—Linseed
4,052,765	4,023,847	3,91	3,408,828	4,287,728	Se-amun (til o jugili)
3,430,525	3,210,107	7,503,000	4,231,554	9,207,455	Nape and mu-tard
3,228,463	3,197.071	2,850,098	3,310,699	3, 109,570	Other oilsecds
14,545,966	13,615,768	12,601,253	18,005,365	12,195,07.3	Total oilereds
17,895,597	13,017,003	13,090,359	13,771 268	18,000,200	12. Under-Cotton
2,501,018	2,0 (1,201	3,110,622	8,523,568	3,912,676	Juto
669,032	612,490	651,729	692,181	746,696	Other libres
712,010	610,239	401,138	419,691	405,905	Indigo
667,711	012,230	654,078	614,879	538,042	Opmin
975,652	961,534	1,018,506	1,707,210	974,459	Tobacco
3,880,651	3,985,774	8,933,735	4,547,72.3	4,914,090	Fodder crops
					13. Of land transferred-
660,65 <b>7</b>	528,966	598,551	693,201	547,744	By order of Court
4,302,783	4,471,195	4,677,832	C71,036,6	4,477,133	By private centract or gift

<sup>(</sup>a) Evoluding areas for which to returns are available.

### TABLE No. 1.—AREA.

In this table is entered the total area of each district, the areas for which statistics are and are not available being separately entered.

The corresponding tables of the earlier series are I A-1 of 1866, A of 1884, and A-1 of 1891. The headings differ as set out below:

> 1884 1866

> > Area according to Survey

Department in acres.

I)educt-(a) Feudatory and Tubutary States

(d) Area for which returns Total area in equate miles otherwise not ULG available.

Area according to professional Survey in acres. Deduct

(a) Feudatory and Tributary States.

(b) Area for which no returns exist.

Net area by professional survey. Corresponding area in village Net area dealt with in this ichirn. papers.

#### GENERAL NOTES.

Column 2 (pages 13—15).—The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in the Southern Presidences. The provincial areas in this column exclude Native States in direct political relations with the Government of India, but include Feudatory or Tributary States politically controlled by Local Governments, with the exception of the Shan States in Brima

In column 3 is entered the area of any Feudatory or Tributary States included in column 2

Column 4—In this column is deducted the entire area (exclusive of Native States)

for which the statistics required for tables Nos 2 and 3 are not forthcoming in whole or in

part. This area comprises chiefly estates held in permanent settlement or on privileged tenure, which have not been cadastially surveyed and which possess at present no agency for the annual collection of agricultural statistics. As surveys extend and the organization of village statistical establishments develops, the mea in this column is reduced, and that entered in the next columns (5 and 6) and dealt with in tables Nos 2 and 3 correspondingly increased

Columns 5 and 6.—Column 5 is a check on the accuracy of column 6 In the latter "village papers" means "the papers prepared by the village accountants." They do not in several provinces relate to the whole area included in column 5; for instance, the village returns often do not include the forest areas. In such cases, column 6 must be taken to be the total area for which statistics are available, conceted by the village papers in respect of the areas for which such papers exist. The areas of provinces and diffriets which are calculated from village papers are necessarily somewhat different from those given by the Survey Department, (a) because while the survey area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas, and (b) because the system followed as regards the inclusion or exclusion of areas covered by vater, buildings, roads, and railroads, is not uniform in the two sets of iclaims

In provinces where no village papers exist, the figures in column 5 have been repeated in column 6. In that case they represent the area of which the details are stated in columns 2 to 6 of table No. 2.

### PROVINCIAL NOTES.

Upper and Lover

Column 2 (pages 16-19) —Where there has been no professional survey of the district the best information available is accepted, subject to revision from time to time as surveys extend. Approximate figures for the Chin Hills and for the Kachin Hills (in the Bhamo, Myitkyina and Katha Districts) have been included from 1906-07 and for the Pakokku Hill Tracts from 1907-08,

Asam.

Columns 4 to 6 (pages 20 and 21).—Previous to 1906-07 column 4 stated all the hill districts, all permanently settled and lakhraj estate, and areas not cadastrally surveyed in Cachar and Sylbet, except—(1) reserved forest areas, and areas under tea, (2) estimated cultivated areas in the permanently settled estates in Sylbet and Goalpara and certain cultivated areas in the Khasi and Jaintia Hills, and (3) the plans portion of the Gaio Hills district from 1906-07 returns based mainly on estimates have been prepared for the manuscular enters. From 1906-07 ictures based mainly on estimates have been prepared for the unsurveyed areas in Cachai, the remanently settled and lakhiraj e tates in Goalpira, and the hill tracts of the Garo Hills district; and from 1907-08 such returns have been prepared for the Naga and the Lushai Hills and for the remaining unsurveyed tracts of Sylhet. These areas have therefore been excluded from column 1 and included in columns 5 and 6

The statistics shown under Eastern Bengal deal with the 15 districts transferred from Eastern Bengal. Bengal and combined with the old province of Assun to form the new province of Eastern The figures for the Assam districts have been kept separate from those of Bengal and Assam the Eastern Bengal districts.

The area cadastially surveyed is limited to 5,551,308 acres, which is only about 19 per cent of the whole area of Eastern Bengal (exclusive of Native States).

Columns 2 and 3 (pages 22-23).—Hill Tippera has been enforced under a separate head as

Foudatory State.

Column 4 .- Prior to 1907-08 the whole area of the Chittagong Hill Tracts district used to be shown in this column; but from that year, the forest area of the district and an estimate of the cultivated area have been excluded from this column and included in columns 5 and 6.

The statistics for Bengal published in this volume deal with the 33 districts of the newly Bengal constituted Province: the 15 districts transferred to Eastern Bengal and Assam are excluded, and Sambalpur transferred from the Central Provinces to Bengal is included.

The area cadastrally surveyed is limited to 31,188,892 acres, which is about 43 per cent of the area of the province (exclusive of Native States)

Columns 2 and 3 (pages 21-27)—Since 1891-95 takkin, Cooch Bihar, and the Tributary States in Orissa and Chota Nagpur, have been classed under a separate head as Foudatory States.

Column 2 (pages 28-32) includes from 1907-08 the area of the Siwolik Range in the United Dehra Dun district, which was formerly excluded

Column 4 included until 1906-07, the area of hill tracts which possess no agency for collecting statistics. It also included the area of the family domains of the Mediaraja of Benares situated in the Benares and Mirzapur districts, and some portions of Jhansi and Balha. From that year returns have been prepared for all these areas, and they have therefore been excluded from this column and included in columns 5 and 6.

Column 2 (page 33) states the area as given in the settlement records. Column 4 shows the areas of contain khalsa-mush, jagit, and istimiar villages for Ajmer-Mermara. which no roturns are at present available.

Column 2 (page 14) .- There is no record of mea according to professional survey. The Manpur area stated is that of the whole pargani including jagir and main villages as given in the scttlement records.

Column 4 (pages 34-36) - Prior to 1906-07 the figures in this column represented, except Panjah. in Simla and Kangra, the area in river beds not accounted for in the revenue payers: in Simla and Kangra the figures referred to high mountainous tracts. From 1906-07 all these areas have been excluded from column 1 and included in column 5.

Column 6 — Up to 1905-06 this column excluded the area in river beds not accounted for in the revenue papers, and high mountainous tracts. In 1906-07 such areas were included areast in the district of Communication of the district of Communication of Communicat except in the districts of Gurgaon, Simla, Kangra and Gurat; but from 1907-08 figures, based more or less on estimates, for all these areas bave been included.

Column 3 (page 33) represents the area of the Phulera and the Upper Tanawal States in N.-W. Frontier the Hazara district, which was formerly shown in column 4 as area for which no returns exist.

Column 2 (pages 37-39) states the area as returned by the provincial revenue survey Bombay and and settlement department, supplemented in the case of Native States by the returns of the Send. topographical survey. The revenue survey being incomplete in Smil, the exact area of that province is not known: the column states the area of surveyed tracts plus the estimated area of unsurveyed tracts.

Column 4.—Up to 1906-07 this column included areas of all unsurveyed villages for which no returns were available. From 1907-08 estimates have been prepared for all these areas, and they have therefore been excluded from this column and included in columns 5 and 6.

Column 6 - The figures of column 5 are repeated because the areas in village papers are derived from the revenue survey records.

Column 4 (pages 40 and 41) included up to 1905 06 the unsurveyed areas of zamindari " Central estates and waste land grants for which no retains were available. From 1906.07 returns Prograces, based on estimates have been prepared for these areas, and they have therefore been excluded from this column and included in columns 5 and 6.

<sup>\*</sup> In the Contral Provinces the astaindard nie chiefs of minor importance (or their successors) who, while holding large and compact estates on privileged tennic, have been restricted to the rank of ordinary subject.

Column 6 —The arca for which accurate statistics are available is steadily increasing, and until the survey is complete and resettlement finished, there will always be changes which render comparison difficult

Lerur Column 2 (page 42) states the area as ascertained by the local survey and cattlement department.

Madras.

Column 2 (pages 43—15) states the area as ascertained by the provincial survey department supplemented, for tracts which have not come under the operations of that department, by areas calculated from the returns of the topographical survey.

Column 4—Up to 1906-07 this column included chiefly areas of zamindaris or large proprietory estates permanently settled, which have not been cadastrally surveyed and possess no adequate agency for the collection of statistics, except some of the estates under the Court of Wards and private European managers which furnished returns. It also included certain raisystwari and whole inam villages for which no returns were forthcoming. From 1907-08, however, estimates have been prepared for all these areas, and they have therefore been excluded from this column and included in columns 5 and 6

Columns 5 and 6.—Up to 1906-07 these columns excluded the major portion of the zamindari estates and certain raisystwari and whole main villages for which statistics were not available, but from 1907-08 estimates for these estates have been prepared and included. It should, however, be borne in mind that these estimates are not comparable for accuracy with

should, however, be borne in mind that these estimates are not comparable for accuracy with the figures which are collected by adequate agency employed for the purpose Of the total area (87,155,387 acres) entered in column 6 for 1907-08, 66,663,801 are based on actual

returns and 20,491,586 on estimates.

No. 1

AREA (in acres) of each PROVINCE in BRITISH INDIA

		P	ROV.	INOR			Area according	DE	DUCT	Not area by	Corresponding
<del></del>							ta professional survoy	Feudatory and Tributary States	Aron for which no returns oxist	professional survey	papers
	_		1				2	3	4	6	6
		Uppc	B	urma							
1003-0	1.	•	•			•	53,0.38,580	3,997,140		49,041,440	10.042
1904-0	5	•	•	•		•	53,038,576	3,997,140		19,011,436	40,041,440
1905-0	3	•	•	•	•		63,0 <del>3</del> 9,180	3,297,140		49,012,040	49,011,136
1906-07	•	•	•	•	•	-	63,698,507	3,997,110		59,701,367	49,012,010 59,701,367
1907-08	}	•	•	•	•		62,012,508	8,99 <b>7,1</b> 10		58,045,368	ľ
		Lowe	r Bu	rma						,,	58,015,368
1903-04	ı	•	•	•			54,977,952	*****	******	54,977,952	54,977,052
1904-05		•	•	•	i	$\cdot  $	54,970,893	J	••••	<b>54,970,893</b>	
1905-06		•	•	•	•	$\cdot$	54,963,401		*****	54,963,401	54,970,893
1906-07		•	•	•	•	$\cdot \mid$	54,951,881	10 013		54,951,881	54,968,401
1907-08		•	•	•	•	•	54,912,240	*****		54,942,210	54,951,881
		As	sam							,,	54,942,210
1903-04			nov tia								
1901-05				•	•	-   }	99,301,940	7,969,920	12,842,871	18,492,140	18,492,149
1905-06	Ì			•	•	٠,	00	Ų	12,918,417	18,416,603	18,416,603
1906-07	•	•		•	•		39,267,491	7,969,920	12,809,960	18,487,614	18,487,614
1907-08	•	•		•	•		99,267,491	7,969,920	8,377,470	22,920,104	22,920,104
	•	•		•	•		39,255,014	7,969,920	1,260,351	30,024,743	30,024,743
•	Ea.	stçyn	Ben	gal		1					
903-04	•	•		•			31,959,880	2,615,040	3,288,320	25,456,520	07 472
904-05	•	•	,	1			31,927,015	2,615,010	3,288,320	26,024,255	25,456,520
905-06				)	•		31,927,016	2,615,010	3,288,320	26,024,256	26,021,255
906-07		•		•	•	$\cdot$	31,330,664	2,615,040	3,238,320	35,427,304	26,024,25b
907-08		•			1		31,380,664	2,615,010	2,190,800	26,525,324	25,127,304
		Beng	7					4,020,020	2, 190,000	20,020,024	26,525,324
003-01	Q.	Бенд	uı								
01-05	•	•	•	•		1	96,255,001	20,974,720	450,480	74,829,891	74,821,229
05-06	•	•	•	•			95,797,559	20,971,720	431,329	74,391,510	74,385,768
06-07	•	•	•	•		1	95,080,322	20,974,720	282,732	73,822,870	73,822,870
07-08	•	•	•	•			95,066,243	20,974,720	268,181	73,823,311	73,823,341
	•	•	•	•	,		95,080,318	20,974,720	*****	74,106,598	74,105,598
		Agra	•								
)3-01		•	•	•	•		57,018,529	3,791,488	2,210,525	51,016,516	21 AAN 45-
01-05 .			•	•			57,016,816~	3,791,488	2,375,306	50,849,932	51,085,378
) <b>5-</b> 06 .		•	٠.	•			57,014,603	3,791,488	2,394,551	50,838,651	50,858,912
6 07 .		•		•			56,957,447	3,791,232			50,836,441
7-08 .						1	57,371,919	3,791,232	•••••	53,166,215	53,239,705

# AREA

No. 1-continued AREA (in acres) of each PROVINCE in BRITISH INDIA-continued

- T 4 (v	n acres) of c	ach PR	OFING	CONSTRU E in Bl	RITIS	SII II	VDIA-	-continu	ed (		
. ARBA (I				Denu				Net ar	es by	Jorrespo area in V	11112ge
j, roatnge	Area accor to professi surve	ionar	Foudato ributar	r cand Statos	Area no 16t	for w	hich exist	surs	ey	paper	
	-			` 3		4			5		5 
1	2				-						
2.74		1					1			ر 15,	456,092
Oudh -	·h							15	,337,846	15,	463,239
1903-04	. 15,3	37,846	•			'	,	1	1	•	1G5,165
1904-0 <sup>K</sup>	. ]				1			1	5,341,235		,461,335
1905-06	15,5	311,235		10,111		••••		1	5,808,720	18	5,171,747
1906-07	15,	306,720	1	.,		•••	-	1		\	
1907-09	1							1		1	959,790
Aymer-Merical a	١.	,693,728	1	****		1	738,972	1	959,756		060,565
1903-01	- (	1,693,728	1	111411	- 1		733,197	1	960,631	1	960,563
1904-05	1	1,693,728	1	,,,,,,,,			733,197	-	960,631	1	974,326
1905-06	1	1,693,728		*****	1		719,581		974,194		1,654,085
1906-07	- 1	1,093,728	1	141619	1		39,105	5	1,654,623	1	-
1907-08	1	1,020,120			1						-
Pargans Manpur (Centi India)	al \		-					-	39,87		38,871
India)	- [	38,87	1	.,,,,,,	l		,		38,87	- 1	35,871
1903-04		38,87	1		1		*****		38,87	' 1	38,871
1904-05		38,8	71	,,,,,,			*****	- }	31,35		31,353
1002-06		31,3	83	•1111			*****	_ \	31,30	1	31,383
1906-07 • •		94,0	5G	,,,,,,		l l	2,0	73	31,0		
1907-08	1								57,100,0	100	67,132,701
Panjab		86,749,	771	24,52	7,860		5,022,	1	57,197,9	1	57,180,019
1903-04		86,748,	001	21,62	7,860		5,022,	1	57,197,	1	57,188,004
1901-05		86,717	,086	21,59	27,360		5,022	,720	62,219.	1	57,266,113
1905-06		86,747	,086	24,5	27,360		*****	1	62,219,	, t	63,189,858
1906-07		86,747	,086	24,5	27,382		•••••	1	02,220;		
1907-08 · · · · · · · · · · · · · · · · · · ·	tier							\	8,350	.758	8,408,005
		8,49	7,558	] ]	140,800	)	*****	. ]	8,856	1	8,464,135
1903-04		8,49	7,558	1	140,800	0	1111	•		6,758	8,410,819
1905-06		8,49	07,568		140,80	1	****	••	1	6,759	8,404,788
1906-07		8,8	97,558		140,80	. 1	- "			6,738	8,493,12
1907-08-		8,6	197,658		140,80	00	••••	•••	\	_,,-	
Sind								13,385	30.0	21,325	30,021,33
1003-04 • •		1	,905,710	ì	3,872,0			121,908	1	19,289	29,919,28
1301-05 • •	• •	t	,016,197	1	3,872,0	1		121,908		29,127	29,929,1
1905-06 • •		1	3,926,03	1	3,872, 3,872,			124,908	1	031,885	29.934,8
1906-07 • •		1	3,931,79 9 049 65	1	3,872		\ · .	122,000	l l	- 070,676	30,070,6
1907-08	• •	1	3,942,67	as given ir			<u> </u>				1 

See explanations given in the Explanatory Notes (page 10)

No. 1—concluded

AREA (in acres) of cach PROVINCE in BRITISH INDIA—concluded

						Area according	DE	DUCT	Not nien by	Corresponding
	P.	BOVIN	CR '			to professional survey	Foudatory and Tributary States	Area for which no returns exist	professional survey	area in village papers
	1	1				2	3	4.	5	6
		Romba	 у			· · · · · · · · · · · · · · · · · · ·	<del></del>			
1903-01			•			86,916,742	38,306,500	4,786,526	43,823,656	43,823,656
1904-05	,		•			85,565,952	36,058,600	4,412,717	44,109,085	11,199,635
1905-06		,			. ]	85,331,686	86,715,520	4,315,102	44,301,084	44,301,064
1906-07	1	•	•	•		85,391,367	36,758,400	4,287,349	41,345,618	44,345,618
1907-08		•	•	•	•	85,000,461	36,989,410	*****	48,611,021	49,611,021
c	ents a	l Pre	)       	es						
1903 01		•			- 1	7	44.00.00	4,511,571	47,627,825	47,818,500
1901-05			•	•		72,129,789	19,960,348	4,559,576	47,609,620	47,830,773
1905-06					-	72,875,227	19,951,383	4,757,433	49,166,411	48,418,247
1906-07	,		•	•		73,884,781	19,960,313		52,921,438	53,140,798
1907-05	•	•	•	•		72,881,418	19,960,343		62,924,075	53,232,695
		Berar	ı							
1903-01	. `					)				11,368,389
1901-05		,		•		11,292,580			11,382,580	11,368,463
1905-06						)				11,389,783
1906-07	•	,'		•	•	11,200,209	*****		11,290,200	11,370,303
1907-08		•	•		-	11,288,665	481784	467674	11,288,665	11,368,759
	A	Ladra	ıs							
1903-01			•	•		96,882,705	6,147,430	25,075,575	61,709,700	64,710,056
1001-05	•			•		96,821,342	6,147,480	24,369,725	66,314,187	66,411,505
1905-06		•		•	- }	96,821,457	6,147.430	23,876,018	66,798,000	66,907,301
1906-07		•	•	•	-	96,821,869	6,147,430	23,356,132	67,318,327	67,471,633
1907-08	•	,	•	•		96,903,688	6,147,430	*****	90,756,258	87,155,387
		Coor g								}
1903-04	•	•	•	•	•	)	,			
1904 05	•	•	•	•	•}				•	1
1905-06	•	٠	•	•	•}	1,012,260	434.64	*****	1,012,260	1,012,260
1906-07 •	•	•	•	•	•					
1907-08	•	•	•	,	•	j			•	
		Total						-		
1903-01	•	•	•	•	·	746,403,483	132,302,801	50,865,915	551,281,786	554,715,155
1901-05	•	•	•	•	•	745,160,176	130,949,841	58,226,305	555,974,930	556,576,611
1905-06	• '	•	•	•	•	744,907,040	190,703,601	57,601,911	556,599,298	557,286,900
1 <b>9</b> 06 07	•	•	•	•	•	751,915,521	130,751,385	40,421,894	583,739,245	579,570,044
1907-08	•	•	•	•	•	753,934,000	130,985,417	3, 102, 129	619,456,133	615,382,755

7<sub>2</sub>f (

AREA
(UPPER BURMA)

No. 1-A

AREA (in acres) of each DISTRICT in UPPER BURMA

	,	DLE	DCT	Not area by	Corresponding
DISTRICT	Aien according to professional surve)	Feudatory and Tributary States	Area for which	professional survey	papers
1	2	3	4	5	6 <sup>-</sup>
Nandalay  1903-04 · · · · 1901-05 · · · · 1905-06 · · · · 1906-07 · · · 1907-08 · · ·	1 363,859			1,863,850	1,368,959
Bhamo				2,618,240	2,618,210
1908-01 · · · · · · · · · · · · · · · · · · ·	2,618,240 7,511,240 4,418,240	*****		7,571,210 1,418,210	7,514,210 1,418,240
Mysthyina	6,810,320	622,593		6,217,728 6,433,792	6,217,728 6,433,792
1904-05	7,056,381	622,592 622,592		7,025,920	7,035,920
Katha  1903-04 · · · ·  1904-05 · · ·  1905-06 · · ·  1906 07 · · ·  1907-08 · · ·	1,490,640		9,011	4,490,610	1,450,640
Ruby Mines 1903-01	3,475,68	0 2,270,18	0	1,196,550	1,196,650
Shwebo 1903-04	3,605,76	iu		3,605,760	3,605,70
1905 06 · · · · · · · · · · · · · · · · · ·	3,050,90			3,656,960	9,636,96
Sagaing 1909-04	: } 1,191,49	n.		1,101,40	1,191,49
1901-05	1,107,9	23		1,167,929 1,167,924	1,167,99 1,167,99
Lower Chindwin 1903-01 1901-05 1905-06 1906-07 1907-08	2,227,	200		2,227,20	0 2,237,20
Uppor Chindwin	12,199,	,080   080,	118	11,200,76	2 11,200,_
1904-05	11,988	1		10,984,11	.6 16,984,1

Norr-For explanations of all material changes in the nice necording to professional survey, in this as well as in the succeeding sections of table Ro 1, reference is invited to the table status changes made in boundaries, Appendix C.

No. 1—A—continued

AREA (in acres) of each DISTRICT in UPPER BURMA—continued

		Dre	TRICT			Area accord to professio	ing	De	DUCT		Net area I	- 6
			<del></del> -,		·	survey	Feudatory S	and States	Area for who no returns a	hich exist	profession survey	Corresponding area in village papers
-			1			2	3		4		5	6
		Pak	6kL u									
1903. 1904. 1905-	05 <sup>-</sup> 06	•		• ,	•	8,974,147	} """		•••••		3,974,147	3,974,147
1906- 1907-	07 08	:	•			3,074,793	*****		•••••	ł	3,974,793	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1			_	•	•	3,974,173	*****		******		3,974,473	7-7-7,700
1903-0	10	Mi	ıbu									
1901-( 1905 <b>-</b> (	)5 )6		•	•	:	2,113,812	*****		*****		2,113,812	2,113,912
1906-0 1907-0	8	•	4	•		2,113,811	40.00		*****		2,113,811	
		Mag	we		•	-					,	- ************************************
1903 0 1901-0	5.	•				)						
1905-00	7 .	•	•	•		2,120,738				1		
1907-09	•	, ,,,	•	•		)			111 949		2,120,738	2,120,738
1903-04		Kyauk	30									
1901-05 1905-06	•	:	:	•		)				1		
1906-07 1907-08	,		÷	•		815,991	******		******		815,331	815,931
		Meilti	la	•	1							
1003-01 1901-05		•	•		./2	1000 000						
1905-06 1906 07	•	•	•	•	:   }		*****		******	1	,368,077	1,368,077
1907-08	·	;	•	•	: }	1,308,078 ~	P##199		******	1	,308,078	1,368,678
	Y	améthi	72									1,140,070
1903-04 1904-05			•		.1			1				1
1905-06 1906 07	:	•	:	•	: {	2,721,965	00.000			1		
1907-08	:		•	•	: }		96,000		******	2,	028,065	2,628,065
	$M_3$	ingya:	ł									
1903-01 904-05	•	•				1,918,637						
905-06 906-07	:	:	•	•	:	1,917,988 1,917,991	*****		******	1,9	18,637 17,988	1,918,037 1,917,988
007-08			•	•	:	1,941,561 1,941,881	*****		*****	1,1 1,9	07,991 41,561	1,107,901 1,041,661
DAR 5-	Chu	Hills					) ········			1,9	11,881	1,911,881
906-07 90 <b>7-0</b> 8	•		•	•	}	5,120,000	<u>.</u>			. 4		
Pal 07-08	lők ku	Hill I	Practs				******	1	te.,,,	5,12	0,000	5,120,000
	To	· · ·	•	•		1,440,000	******		•	1,44	0,000	- 1,440,000
08-04 01-05			:		ļ	53,038,580	3,997,140					
05-06 06-07	•		•		ō	3,038,576 3,039,180	8,997,140 3,997,140	(	*****	49,01 49,04	1,436	49,011,440 49,011,436
07-08		•	:		6	3,098,507 2,042,508	3,997,140 3,997,140		*****	49,049 59,701	3,010 1,867	49,012,040 59 0

AREA
(LOWER BURMA)

No. 1-B AREA (in acres) of each DISTRICT in LOWER BURMA

ARE	A (in acres) of eac	h DISTRI	OT in LO	)    ER DOI		1	
			Dedrer		Not area by	Cource in	rillage
District	Area according to professional survey	Feudatory Tubutary		ea for which returns exist	BULLOY	- P.P	
	2	3		4	- 5	_	<u> </u>
1	-	-		,			
Aλyαb 1903-04 1904-05 1905-06	3,237,010	****	\		3,287,010	· / c	3,287,010
1906-07 1907-08	:))						•
Northern Arakan 1903-04 1901-05 1905-06	3,319,120	,		******	8,919,15	20	3,349,120
1906-07 1907-08 <i>Kyaukpyu</i>	:))			,,,,,,	2,807,0	680	2,807,680
1904-05 1905-06 1906-07 1907-08	2,807,68	30			-		
Sandoway 1903-01 1904-05 1905-06	2,121,7	60	*****	,,,,,,	2,421	760	2,421,760 -
1906-07 1907-08	1)				17	7,920	17,020
Rangoon Town 1903-01 1901-05	. 17,	1		,,,,,,	1	8,103	18,108
1905-06 1906-07 1907-08	18,	,103	.,,,,,,,			2 007	1,951,007
Hanthawaddy	1,951	,007	,,,,,,	,		61,007 60,988	1,950,988
1904-05 1905-06 1906-07 1907-09	1,950	2,989	***	24111*	1,00	,0,000	
Pegu 1903-04	: : }	.8,091	414377	•••••	2,8	18,001	2,818,091
1904-05 · · · · · · · · · · · · · · · · · · ·	• :11	18,809	*****		. 2,5	318,869	2,818,860
7hasacads 1903-01 1901-05 1905-06 1906-07 1907-08	1,5	332,320	•••••		"	832,320	1,832,32
Prome 1903-01 1904-05 1905-06 1906-07 1907-09		,805,668	*****	•••		1,863,668	1,865,60
Ma-vbii 1903-01 • • • 1901-05 • • 1903 06 • •	• • • • • • • • • • • • • • • • • • • •	1,051,707	*****			1,054,707	1,054,7
1906-07 1907-09 Pyapúr	· · · · · · · · · · · · ·	1,378,225		.   .		1,978,225	1,378,
1903-01 · · · · · · · · · · · · · · · · · · ·		1,375,032	.,			1,375,032	1,375,

No. 1-B-continued

AREA (in acros) of each DISTRICT in LOWER BURMA-continued

ANLA	(in acros) of each	DISTRICT in L	OWER BURM	A-continued	
DISTRICT	Aica according	DE	Duor	Not area by	0
	Sul vey	Feudatory and Tributary States	Area for which no returns exist	professional	Corresponding area in villago papers
1	2	3	4	5	6
1903-04 1901-05 1905-06 1906-07 1907-08	2,641,036	111741		2,611,036	2,641,036
Honzada 1903-04 1904-05 1905-06 1906-07 1907-08	1,838,133	······	119199	1,838,133	1,838,133
1903-04 1904-05	1,688,151	******	1010	1,688,151	1,688,151
1905-06 1900-07 1907-08	1,091,944	14114	94 111	1,691,314	1,691,344
1903-0L 1901-05 1905-06 1906-07 1907-08	3,010,032	271101	******	3,010,032	3,010,032
1903-04 1904-05 1905-06 1903-07 1907-08	4,510,680	Dayon	4 m	4,519,680	4,519,680
1908-04 , 1901-05 , 1905-06 , 1908-07 , 1907-08	3,397,120	*******	*****	3,597,120 -	3,397,120
1903-04 1904-05 1905-06 1906-07 1907-08	G,264,960		•••••	6,261,960	<b>G,264,</b> 960
1903-01  1901-05 1905-06 1006-07 1907-08	3,950,080	·····	•••••	3,950,080	3,950,080
Thatin	3,919,302	* 111		3,010,302	3,019,302
1903-01 1901-05 1905-06 1906-07 1907-08	3,148,982 3,141,912 8,184,262 8,122,742 3,113,101	******* ******* ****** *****	******* ****** ****** ******	3,148,982 3,141,942 8,194,262 8,122,742 8,113,101	3,148,083 3,141,012 3,134,262 3,122,742 3,118,101
1903-04 1904-05 1905-06 1906-07 1907-08	1,706,210		91111	1,706,240	1,706,310
Total 1908-04 1904-05 1905-06 1900-07	54,977,052 54,970,893 54,963,401 54,951.6	 ,	*****	54,977,952 54,970,893 54,963,401	54,977,953 54,970,893 51,9 × 10

No. 1-C AREA (in acres) of each DISTRICT in ASSAM

	Area according	Ded	UCT	Net area by	Corresponding area in village
DISTRICT	to professional	ndator, and butaryStates	Area for which no refurns exist	professional survey	papers
1	2	3	4	5	<u> </u>
1905 06 1906-07	2,112,160	,,,,,,,	1,289,993 1,239,784 1,373,544	1,172,167 1,172,376 1,038,616 2,112,160 2,112,160	1,172,167 1,172,376 1,038,616 2,412,100 2,412,160
Sylhet  1903-01	8,483,200 3,178,400		678,978 702,144 702,144 702,144	2,601,222 2,781,056 2,781,056 2,781,056 3,478,400	2,801,32 2,781,05 2,781,05 2,781,05 2,781,05 3,478,400
Goulpáia  1903-01 • • • • • • • • • • • • • • • • • • •	2,535,010	,,,,,,	1,215,019 1,267,172 1,161,476	1,207,000	1,367,869 1,370,561 2,635,010
Kámrúp  1903-01 • • • • • • • • • • • • • • • • • • •	2,469,120			2,160,120	0 2,169,12
Dairang  1903-01	2,187,520 2,174,720 2,174,720			2,186,73 2,173,99 2,174,73	30 2,173,0
1905-06	2,450,200 2,450,200 2,450,200 2,431,56	1		2,459,2 2,459,2 2,484,5	2,459,1
Sibságar  1903-01	3,107,3	31		8,197.	331 3,197,

<sup>\*</sup> See explanations given in the Explanatory Notes (page 10)

No. 1-C-continued

AREA (in acres) of each DISTRICT in ASSAM-continued

							ı	Area necording	Dri	OUCI	Not area Ly	Corresponding
		ľ	)istri	CT				to professional survey	Fendatory and Tributary States	Area for which no returns exist	professional survey	area in village
			1					2	3 .	4.	5	6
<del></del>		I	akhn	หวานห								
1903-01 1904-05 1905-06 1906-07 1907-08	•	:	:	:	:	:	•	2,692,480			2,692,480	2,602,480
ı		IVd	igi II	ills								
1903-01 1901-05 1905-06	:	:	:	•	•	•	•	1,965,011	,,,,,,,,	1,024,531	10,450	40,480
1900-07 1907-08	:	:	•	•	:	•	•	1,1:65,011	\$14144	1110911	1,965,011	1,965,011
•	Khi	isi an	d Jair	rtid II	ille							
1003-01	,	•	•		•	•	•	3,556,000	2,656,080	1,265,918	33,967	32,967
1901-05 1905 06	:	•	:	•	•	,		3,856,900	2,558,080	1,260,149	38,731	38,7:11
1908-07 1907-09	•	:	•	•	;	•	•	7,850,060 3,850,060	2,558,080 2,558,090	1,250,276 1,200,361	80,005 88,620	88,629 39,605
,		Gá	10 IL	lla			٠	•				
1003-01 1001-05	•	•	•	• '	•	•	•	2,009,792		1,893,347 1,692,812	117,415 116,980	117,115
1905-00	•	•	•		•	1		j	171117	1,802,813	116,980	116,980
1906-07 1907-08	•	:	:	:	•	•		} 2,000,702			2,000,793	2,000,7112
		L	ushai	∏ills								
1903-01 1901-05	•	•	•	•	•	•		} 1,625,280	,	4,625,280	******	
1005-CG	·	;	•	•		•	- }	4,625,280		4,491,620	133,760	133,760
1906-07 1907-08	:	•		•	:	•		4,625,280	******		4,025,280	4,625,280
Feudator in t	ry au ko ar	d Tril ca of c	butarı iny B	State ritish	cs not distr	inclu rict (a)	dc.(					
1903-01								j		}		
1904-05 1905-06	•	•	٠	•	•	•		5,411,810	5,411,840	.,	*****	}
1906-07 1907-03					•	,		}			-, -,-	
			<b>Tota</b> l	!								
1903-01			•		,	•		30,801,010	7,969,920	{ 13,812,871	18,492,149	18,492,149
1901-05 1905-06	•	•	•	•	•	•		λ		12,918,417 12,800,000	18,116,603 18,497,614	18,416,603 18,487,614
1906-07	•	1	:	•	•	:	•	30,207,131	7,909,920	8.377.470	22,920,101	22.020.104
1907-08		•	•	•	:	•		30,255,014	7,060,920	1,260,851	80,021,748	30,024,74

AREA
(EASTERN BENGAL)

No. 1-D

AREA (m. nexes) of each DISTRICT in EASTERN BENGAL

				])rov		TERN BE	Net area by professional	Collosponding
District	to pro	conding [essional	Foudate Tributai	ory and	Area no sel	for which arns exist	survey	papers
1		2		3		4	5	<u> </u>
Malda						141114	1,216,000	1,216,000
1903-04 1904-05 1905-06 1908-07 1907-08	13	1,216,000 1,216,360		•••••		•••••	1,215,860	1,215,360
Dinajpur		_					2,526,080	2,526,030
1903-04	: >	2,526,080				114101	2,525,440	2,525,11
1903-05 1905-06 1906-07 1907-08	: }	2,525,440		287		381141		
Rajskaki							1,663,040	1,663,01
1903-04	:1	1,663,010		*****		*****	1,659,520	1,659,55
1905-06 1906 07 1907-09	: }	1,650,520		117111		******		
Rangpur	·h		1				2,235,520	2 236,5'
1903-04 1904-05 1906-06	$: \{$	2,285,520		444199		<b>&gt;</b> 11114	2,225,618	2007.0
1906-07 1907-08		2,225,61	8	*****		******		
Bogra								869,700
1903-04 1904-05 1905-06	:\{	869,70	50	******		*****	869,700	900,70
1906 07	: )							
Pabna								
1903-01 · · · · · · · · · · · · · · · · · · ·	: {	1,176,9	60	*****		****	1,176,90	1,176,96
1906-07 · · · · · · · · · · · · · · · · · · ·	: }							
Jalpaigus 2		1,891,6	600	••••		*****	1,891,60	
1903-01 · · · · · · · · · · · · · · · · · · ·	16	1,895.				••••	1,805,6	
1906-07 1907 08		1,894,	,600	111441		** ***	1,003,0	
Dacca		,						
1903-01		1,780	),480	******			1,780,1	1,780,4
Fa: idpu:								
1903-01		1,45	50,510	*****	•		1,459,	840 1,459,8

No. 1-D-continued

AREA (in acres) of each DISTRICT in EASTERN BENGAL-continued

		ľ	ISTRI	CT			Area accordi	E	Dr.1	OUCT		Net area by	
		<del></del>	,				to profession	Fondate Tributary	ry and States	Area for w	luch	professional survey	Corresponding area in village papers
<b></b>			1				2			4		5	6
1903 1904 1905 1906 1907	-05 -06 07	Back	erga:	nj •	1 1 3	:	2,935,360 2,906,880 2,311,008		1	101100		2,335,360 2,200,880	2,335,300 2,900,800
			•	•	•	•	5 2,011,008		·	100,00	1	2,311,008	2,311,008
1903- 1904- 1905- 1906- 1907-	01 . 05 . 06 .	Taime	กลเก	7 <i>h</i>	•		} 4,052,480 4,062,352			*******	-	4,052,480 4,062,852	4,032,430
		Np	oera.									1,002,002	4,062,952
1903-0 1903-0 1905-0 1906-0 1907-0	5 . 6 . 7 .	•	•		•		1,599,360			******		1,599,360	1,899,360
	1	Voakl	alı										
1903-01 1904-05 1905-06 1906-07 1907-09		:	:	•		:   }	1,052,160			111111	:	, 1,052,160	1,032,100
		hittag	7011 <i>4</i>				-		- 1	,		- 1	
903-01 901-05 905-06 903-07 907-08		•	:	:	•	}	1,594,880 1,594,815 1,591,816	001 bp., 878 * 14		****** ** ***	1	,591,880 ,591,815 ,591,816	1,591,880 1,591,815 1,594,816
Ch	ittagon	g II:	ll Tr	acts									, -,-14
003 01 904-05 905-06 906-07 907-08	:	:	:	•	:	}	3,289,920 3,288,320	******		<b>3,2</b> 88,320 <b>2,100,</b> 300	1		1 600 ovo:
eudator not inci Reitica				y Sta	ites						] -,.	,00,020	1,098,020
201961871	distri	ct (a)	urca	og c	ny								
03-04 01-05 05-06 06-07 07-08	•	•		:		}	2,615,040	2,615,010		•••••	••••		******
	To	tul,											
3-01 4-05 5-06 6-07 7-08	• •			•			31,359,880 81,027,615 31,027,616 91,930,664	2,015,010		3,288,320	) 20,02 ) 20,02	1.356	25,456,530 26,024,255 26,024,256
	•	•		•	1	ì	31,330,664	2,015,040		2,190,900	25,42 26,62	i,304 i,324	25,427,304 26,525,324

No. 1-E

AREA (in acres) of each DISTRICT in BENGAL

		1	DEDUCT			Not mon by professional	area in villa	Corresponding area in village	
DISTRICT	l to m	nrvez ofcesional	Fondatory and Tributary States no		Area f	or which rns exist	Burrey	рарств	
		2			4		5	G	G
1	_\								
Ba1dwan		1,687,680 1,720,960		44700			1,687,680 1,720,960	1,687, 1,720 1,721	,960
1901-05 1905-06 1906-07 1907-08	:   }	1,721,990				,,,	1,721,990	1,721	,000
Bankura  1903-04  1904-05  1905-08  1906-07		1,677,410		••••••		*****	1,677,440	1,67	7,440
1907-08 · · · · · · · · · · · · · · · · · · ·						*****	1,121,92	0 1,12	21,920
1903-04 · · · · · · · · · · · · · · · · · · ·	: }	1,121,920 1,121,28	1	) ji 19		*****	1,121,28	1,15	21,280
1907-09	-17							,	•
1903-04 1904-05 1906-06 1906-07 1907-03		3,310,0	10	910114		,,,,,,	3,810,0	10 3,9	310,010
Hooghly  1903-01  1904-05  1905-06  1906-07  1907-08		1,097, 1,098, 762, 761,	610 249	******		****** ****** *****	1,087,1 1,088,1 762,1 761,1	10 1, 240	087,960 088,640 762,240 761,210
Howrah (a)						-			326,400
1905 06 • • • • • • • • • • • • • • • • • •	: :	320	,400	******		*****	326	,400	220,200
24-Parganas		9,57	1,851	,,,,,,		•••••	3,574	,,,,,,	2,574,65 3,100,16
1903-04 1901-05 1905-06 1908 07 1907-08		3,10 3,10	0,160 0,533	*****		•••••	3,10 <sup>4</sup> 3,10 <sup>4</sup>	73.400 (	3,100,53
Khulna			03,042			******	. 3,10	3,912	3,103,94
1903-01		: } 3,0	49,512 19,016	41.00	1		10,8 10,8	9,542	3,049,01
Nadia		1	788,160			,	1,78	88,160	1,788,1
1903-04 · · · · · · · · · · · · · · · · · · ·		.1)	787,530				1,7	87,520 -	1,787,5

<sup>(</sup>a) Figures for the Howrah District, which is really a part of the Hooghly District in respect of revenue jurisdiction, have been shown separately from 1905-06

No. 1-E-continued

AREA (in acres) of each DISTRICT in BENGAL-continued

to programme to pr						Area accords	Ton nocording		DUCT	Not area by	0
						to profession survey	Foudatory Tributary S	and ates	Area for which no returns oxist	professional	Corresponding area in village papers
		1				2	3		4	5	6
	Je	'880 <i>78</i>						_			-
1903-01 1904-05 1905-06 1906-07 1907-08	•	•	•	•		} 1,872,000 } 1,872,155	*****			1,872,900 1,872,153	1,872,000 1,872,1 <i>5</i> 9
1903-04 1901-05 1905-06 1906-07 1907-08	Mursi		:	•		1,871,520			*****	<b>J,</b> 971,620	1,871,520
1903-01 1904-05 1905-06 1906-07 1907-08	Pa	tna • •	•			1,328,000			1	1,328,000	1,328,000
1903-04 1904-05 1905-06 1906-07 1907-09	Ga Shaha	•	•		}	<b>9,015,6</b> 80	,,,		490000	3,016,680	3,015,686
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	•	•	3	2,798,720 2,800,843	101110			2,798,720 2,800,813	2,798,720 2,800,843
1903-04 1904-05 1905-06 1906-07 1907-08	•	:	•	•	}	2,180,000 2,142,690	*****		,	2,130,000 2,143,690	2,190,000 2,112,600
1903 04 1904-05 1905-06 1906 07 1907-08	Inzaffar • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	•		}	1,941,254 1,942,400	410400		*****	1,941,254 1,942,100	1,911,251 1,942,400
903 04 904-05 905-06 906-07 907 08	:		:		}	1,710,465 1,711,286	VEP10- * Te10		·····	1,710,465 1,711,286	1,710,465 1,711,286
003-01 001-05 005-00 006-07	hampar , •		•		}	2,259,840				2,250,840	<b>2,250,84</b> 0

No. 1-E-continued

AREA (in acres) of each DISTRICT in BENGAL-continued

				}	Aren necolding to professional survey		Dedu	TOT	Net area by	Corresponding area in village papers	
District								Fendatory and Tributary States	Area for which no returns exist		
1							2	8	4		
	Mo	nghy	,r								-
1903-04 1901-05	•		•	•	•		2,509,440	******		2,509,440	2,509,440
1905-00 1906-07 1907-09	•	:	•	•	•	}	2,610,080	211111		2,510,080	2,510,080
	Bhá	jal <u>r</u>	ur								
1903-04 1901-05	•	•	•	•	:	1	0 704 040			2,701,640	2,701,610
1905-06 1906-07 1907-08	:	•	:	•	•		2,704,610	****	******	2,701,010	2,703,010
	J	Purn	cα					7			
1903-04 1901-05	•	•	•	•	:	1_	8,195,513	•••••	*****	8,195,513	3,195,613
1905-06 1906-07 1907-08		•	•	•	•	ΙĻ	3,196,168	,	******	3,196,153	8,196,163
	D	ryco	ling								
1903-01 1901-05		:	•	:	•	: }	744,960	144111	20.7 4	744,960	741,969
1906-00 1906-07 1907-08	:	•	•	•	,	1)	711,056	,,,,,	24***	741,956	744,950
	Sant k	al P	argan	as							
1903-04 1904-05		•	:	,		:/5	9,500,160	•	,,,,,,	3,500,160	3,500,100
1905-06 1906 07 1907-08		•	•	•	•	: }	3,500,800	1		3,500,800	3,500,800
10c0 o		Cutt	uck								
1903-04 1901-03 1905-08		:	•	,	•	:h	2,323,560	•••••	•••••	2,322,660	2,322,560
1906-07 1907-08	•	•	•	•		: }	2,338,560	******	*****	2,338,500	2,338,660
		Bal	asvı c			}					
1903-0: 1901-0: 1905-0	<b>.</b>	•		•	•	: )	1,834,368				
1900-0 1907-0	7.		•	•	:	:	1,509,408	*** ***	******	1,331,568	1,881,869
		A	lngul								
1903-0 1904-0 1905-0	5.		•	<b>:</b> ~	:	:	)				
1906-9 1907-0	7	•	:	•	:		1,075,840	791911	*****	1,075,840	1,075,810
		7	Puri		•	1	•				
1903-1 1904-	)5				:		) .	0.11	1		
1975- 1996- 1 <b>90</b> 7-	07	•	:	:	•		1,509,360		******	1,599,860	1,599,860
Ze01-				•	•	1	)				

No. 1-E-concluded AREA (in acres) of each DISTRICT in BENGAL-concluded

				Area according	Drd	ver	Not area by	(am 4:
-	District			to professional	Foudatory and Tribulary Sinter	Area for which no roturus exest	professional survey	Corresponding area in villago papers
	1		2	. з	4	Б	6	
~~~~~	Sambalp	ır					<del></del>	
1903-01 1904 p5 1905-06 1906-07 1:07-08		: :		3,166,720 3,160,720 2,447,380 2,433,280 2,117,360	****** * **** * *** ** *** **	450,480 431,320 282,732 268,181	2,710,210 2,735,391 3,164,628 2,165,098 2,417,360	2,164,638 2,707,600 2,706,313 2,167,690 2,417,860
	Hazárikê,	φÅ						
1903-04 1904-05 1906-06 1946-07 1907-09		: :	•	4,403,440	946.4qs		1,103,410	4,193,440
	Ranchi		Ì					
1903-01 1901-05 1905-06 1916-07 1917-05		: :		) 1,561,920	ve ::	********	4,561,829	4,561,920
	Palima	i	ļ				,	
1903 of 1904-05		. :		2,1:9,200	*****	745 reg	3,139,200	5,130,200
1603-05 1706 07 1997-03		: :		3,144,001	<b>1</b> 01004	,,	8,141,960	3,141,960
	Mánbhr	`	Ì					
1903-04 1091-05 1005-06 1046-07 1947-09	: :	: :		5,421,084	<b>*****</b>		2,651,080	2,651,092
	Singklihe	i.						
19+3-0 \$ 1901-05	:	: :		2, 100,209 )	*** 1*		1,100,275	2,100,299
1905-05 1905-07 1907-08	• •	: :	· ;	} =,15J,241	******	***	2, 190,2 þ)	2,490,240
not incl	y and Trib luded in the district (a)	ured of	ales		V.			
1003-04 1004-05		: :		20,071,720 20,071,720	20,074,720 20,074,720	******	91000) 10000	*****
1005-05 1006 67				20,074,720 20,071,720	10,971,720 20,974,720	47761	)==444 1==44	61:661 = 11:60 = 61:11
1907-08	•	• •	.	20,674,720	20,074,720	""•"	strans	1864F4
man 61	Total			06,251,091	20,974,720	450,490	71 56.3 CO	#1 00 000
1993-01 1894-05 1905-03				06,707,660 05,050,322	20,074,720 20,074,720	431,820 2×2,732	74,829,891 74,391,610 78,822,870	74,821,229 74,395,758 78,822,870
190 1-07 190 1-07 1907-03			:}	62,036,242 66,030,319	20,074,720 20,674,720	205,181	78,823,311 74,105,508	78,828,811 74,103,698

AREA (AGRA)

No. 1-F

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA

						٨٠٨	a according	Di	DUCT	Net area by	Corresponding	
	Dr	STRIC'	r			to	nurvey	Feudatory and Tributary States	Aren for which no returns exist	Bar LeA brotogrional		papers
		1					2	3	4	5		6
<del></del>	Dak	1 a-D	ún.									
1903-01 1901-05 1905-06 1905-07			•	•	:	}	763,520 945,260			763,520 945,280	{	768,691 768,691 758,390 768,435 938,033
1907-08	• Sah	• aran]	nur	·								
1903-01 1901 05	•		•	:	•	}	1,425,920			1,425,920	{	1,425,846 1,871,636 1,872,004
1905-06 1906-07 1907-08	:	•	•	:	į	13	1,381,725			1,981,725	1	1,371,330 1,365,885
100. 00	Mus	affar	nagar								_	1,066,110
1903-01 1901-05	•	•	•	•		: }	1,056,471			1,058,471	1	1,068,592 1,068,423
1905-06 1906-07 1907 <b>-</b> 08	:	•	•	•		: }	1,036,673	41144		1,056,675	1	1,006,897 1,066,703
		Mecı	uŝ								1	1,507,213
1903-01 1901-05 1905 <b>-</b> 06	•	•	•	•		: }	1,511,680		• •	1,511,630	1	1,501,451 1,501,392 1,603,757
1905-07 1907-08	•				:	: 3	1,608,617			1,508,617	1	1,499,451
1903-0	<b>.</b>	aland •	shahi •	<b>,</b>		$\cdot$	1,214,13			1,214,131	{	1,215,937 1,217,430
1904 0 1905-0 1906-0 1907-0	5 . 6 . 7	•	•			: }	1,214,08	1		1,214,030	7	1,219,010 1,217,020 1,218,225
1903-0		Ali	gar h									1,215,517
1904-0 1905-0	)5 . )6 .		•		:		1,252,45			1,252,490	1	1,215,444 1,215,119 1,245,45
1906-0 1907-0		•	•		•		1,344,80	0		1,241,800	1	1,245,510
1903-( 1901 ( 1905-( 1906-)	05 06 07	Mu	ettra	•	:		932,15	0		032,180	{	924,526 921,353 924,519 921,456 921,61
1903-		. 4	lgra •	,			1,187,9	10	*****	1,187,810		1,181,09
1964 1905 1906 1907	06 07	:	•	:	:		1,157,8			1,187,840	,  {	1,186,02 1,186,14 1,186,19 1,186,01
1903		Far	ukhal	bad -	-	_	3					1,078,73
190 190	1-05 5-06			:	•	•	1,100,1	<b>\</b>		1,100,16	- (	1,077,75 1,077,58
	G-07 7-08	:	•	•	•	•	} 1,080,5	20		1,080,32	)  {	1,077,49 1,077,69
	)3-01 )1-05	. M	ainpu		•	•	h					1,086,5
191 190	าก-0 <sub>0</sub> )ป 07		:	:	:	:	1,086,			1,086,08	- 10	1,036,50 1,086,50 1,071,70
190	17-08 		•	٠	•		1,129,	600	*****	1,129,60	0	1,071,7

No. 1—F—continued

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA-continued

			Area according		Ducr	Net area by	Corresponding
	District		to professionn survey	Feudators and Tributars States	Area for which no returns exist	professional survey	habers area in Alluss
	1		2	3	4	Б	6
	Flåwah						
1003-01 1004-05 1905 06		•	1,084,160	*** 11		1,081,160	1,082,400 1,082,113 1,082,413
1906-07 1967-08			1,077,760		11,111	1,077,760	1,082,448 1,082,140
	Etah						
1903-04 1904-05 1905-09		•	1,107,074			1,107,071	1.111,758 1.211,758 1,101,292
1906-07 1907-03		•	1,086,270	143***		1,086,270	1,100,513 1,106,437
	Bareli					!	
1009 01 1001-05	: : :	4	1,018,818	17411.	••••	1,018,815	1,011,227 1,011,102
1905-06 1906-07 1907-03 -			1,010,560		r4+3*1	1,010,560	1,011,194 1,010,774 1,011,073
Trul-03 -	Bijnor	•	7				
1903-04 1904-05		•	1,194,511	4. 40.		1,101,511	1,146,280 1,146,320
1905-03 1006-07		•	1,105,620			1,195,520	1,145,272
1907-03		•	13100,020	141111	, ,,,,	1,100,020	1,115,829
1003-01	Budoun .	•					1,200,583
1901-05 1905-06 1806 07		;	1,273,863		151.0.	1,273,865	1,289,671
1907-03	, , ,	÷	1,200,370	,,,,	*1****	1,266,870	1,287,200 1,288,906
1903-04	Moradabad						
1901-05 1905-06		:	1,473,86		10010	1,473,800	1,465,975
19 :8-07 1997-08		•	1,478,26			1,478,263	1,465,975
	Shahjahánpur						
1903-01 1901-05		•	:}} 2,317,031		4. 111	1,117,911	1,105,000 1,105,172
1905-06 1906-07			1,105,920	,		1,105,520	1,104,018
1007-05		•	1,100,021	, ,,,,,	*****	2,110,020	1,101,721
1003-01	Pelibit		· h	Ì	Į.		864,020
1901-05 1906-05			:   <b>878,63</b>	3	190000	878,613	864,817 864,598
1906-07 1907-09		•	912,610	, }	11155	012,640	864,501 864,412
	Caunpore						
1003-01 1001-05		•	1,514,30			1,514,968	1,510,559
1905-06 1906-07		•	:))		(0177)	1	1,514,420
1907-08	Madakassa	•	1,678,760	1,1,111	14000	1,578,760	1,515,838
1008-01	Fatohpur •	•	10000				1,050,200
1001-05 1905-06	: : :	:	1,017,810		111901	1,018,840	1,050,225
1000-07 1907-09		,	1,034,210			1,034,240	{ 1,051,952 1,050,601

No. 1—F—continued

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA—continued

-	===:			~==	Ī			TOTOX WATER TAX	over		<u> </u>	
	D.	LSTRIC				Area	geibicona professional			Net area by professional	Co	rresponding a in village
	וע	ISTRIC	TT			το }	entack bioiceatour	Fendator, and Tributary States	Area for which no returns exist	Burvel		babais
		1					2	3	.1	5		G
					_						-	
		Bándo	ī		}							
1903-04 1904-05			•			Ĵ	2 129,152	169,984	. ,,,,	1,950,168		1,958,121
1905-06 1906-07	:	:		:		}	2,175,744	169,931		2,005,760	{	1,958,421
1907-08	•	•	•	•		5	2,170,143	100,002		2,-10,-10	,	1,7(0,295
	Ha	mirpi	ır									
1903-01 1904-05	:	•	•	:	:	}	1,751,680	286,976	••••	1,401,701	[{	1,461,744 1,461,741
1905-06 1906-07		•	•	:		7	1,751,680	286,720		1,461,960	{	1,451,741 1,461,744 1,467,107
1907-08		1 Naha	had	•	•	,						-12011201
1903-01			,	,		7		,			5	1,827,214
1901-05 1905-06	•	•		:		}	1,813,184		•••••	1,818,184	١	1,526,016 1,826,047
1906-07 1907-08	•	•		:	•	}	1,601,600		1	1,901,801	1	1,824,163 1,825,683
		Tháns	ı									
1903-04		•		•		7			04.000	0.10~050	5	2,322,541
190 i 05 1905-06	:	•	•	•		Į	2,295,870	# # # # # # # # # # # # # # # # # # #	07,020	2.107,950	1	2,342,511 2,325,957 4,845,095
1906-07 1907-08	•			•	:	}	2,291,200		,	2,291,200	į	2,325,993
		Jalan	ın									
1903-01 1901 05	:	•	•	•	•	13	1,000,212	51,529 £4,528	,,,,,	945,694		917,111
1905 06 1906-07 1907-08	:	•	•	•	•	13	1,000,212 990,050	51,528	••••	945,684 935,662	5	941,034 941,003 941,279
100,-00	•	Benai	C3	•								***************************************
1903-01 1904-05		•	•			1	646.067				1	569,555
1905-06 1906-07		•	:	•	•	{ إ	616,061	,,	75,680	570,381	1	569,523 569,440
1907 08		:		:	•	\	G14,430	•• •••		611,480	į	G45,720 G15,272
1909-04		Mirza	put								1	
1904-05 1905-06		:	:	•		1	3,312,720		1,728,590	1,614,130	1	1,615,237 1,615,247
1906-07 1907-08		•	•		·		3,312,720 3,452,800			3,342,720	1	1,615,219 3,354,668
		Jaun	pur				,	)	1 1	3,452,800	1	8,316,272
1903-0 1901-0	Б,	•		•		: )						
1905-0 1906-0	7	•		:		: {	992,640			992,640		991,867
1907 0	סו	Gha	sipur	•		1					1	
1903-0												
1904-( 1906 ( 1906 (	)G	-	•		•	: {	8911,277			690,277	1	891,076 800 992
1907-		:	-		•	1	936,960			N86,9c0	1	891,017 891,017 890,914
===				===	=		00 022102	Fixon in the Faul	ſ	1	ł	000,014

\* See explanation given in the Explanatory Notes (page 11)

No. 1-F-concluded

4	AREA (in acr		O 1'-F-		AGRA—concluded	(AGRA)
		Area according	7	Deduct		1
Distric	····	to professional	Foodatory as Tubutary Sta	Aton for which	Not area by professional survey	Corresponding area in village papers
1		2	3	4	5	6
Dallie	,					
1903-01 1904-05 1906-08 1906-07 1907-08		792,151 790,138 784,315 787,751 727,010	*****	6,531 6,531 	783,907	797,967 791,804 794,187 792,638 791,381
Goralbp 1903-01	ur	0.041.440				
1901 05 1905-06 1905 07 1907-08		2,941,110 2,008,275 2,918,400	******		2,911,440 2,908,275 2,918,400	2,035,478 2,809,013 2,900,113 2,699,996
Basti					-,01200	2,895,134
1903-04 1901-(5 1906-06 1900-07 1907-08		1,761,792 1,780,880	*****		1,761,702	1,788,895 1,789,171 1,787,119
Azamgark				****	1,786,880	{ 1,787.512 1,791,319
1903 04	: :	1,374,050 1,407,215 1,107,245	*****	*** **	1,374,080 1,407,215 1,407,245	1,379,385 { 1,412,550 { 1,412,641 { 1,412,644 { 1,411,056
1903-01	: :}	8,466,267 3,469,000	10 110	(a) 230,399 127,978	9,100,896 3,235,863 8,938,280 9,468,000	3,400,896 3,235,869 3,439,250 3,468,060 3,480,000
1603-04 1901 05 1905-06 1906-07 1907-08		3,602,560 3,608,000	caren	\$8,207 \$8,207 \$8,177	7,561,353 3,561,353 9,561,383 3,608,000	9,561,953 9,564 353 3,561,883 3,687,000
1903-04 1901-05 1903-06 1900-07 1907-08		1,701,093 1,713,500 1,713,280	•••••	{ 108,226 108,060 319,675	1,503,867 1,503,021 1,381,418 1,718,500 1,718,280	1,502,867 1,503,024 1,881,418 1,738,748
Feudatory and Tributal not included in the are British district (b)	ry Statos a of any				-yr 10,20U (	1,711,717
1903-01 1901-05 1905-06 1906-07 1907-09		3,280,000	3,280,000	******	*****	******
Total		57,018,520	O MON			
1904-05 1805-06 1906-07 LVO7-08		67,014,620 67,016,616 67,014,693 66,037,4 17 57,971,949	8,791,488 3,791,488 3,791,458 3,791,232 9,791,232	2,210,525 2,975,396 2,901,661	51,016,516 50,849,932 50,828,054 53,166,216 53,580,717	51,086,378 50,958,912 50,986,411 53,239,705 58,307,987

AREA (OUDH)

No. 1-G

AREA (in acres) of each DISTRICT in OUDII

	AREA (in a	cres) of cach DIST			
District	Area according to professions survey	g	Alen for which	Not area by professional survey	Corresponding area in village papers
1	2	3	4	б	6
Lucknow 1903-04	625,2	80		625,280	619,111 622,182 621,689 621,740 621,868
1907-08	1,111,9			1,111,385 1,111,010	1,147,066 1,141,389 1,141,983 1,110,144 1,139,849
1907-03  Rac-Barels  1908-01  1901-05  1905-06  1906-07	1,121,			1,121,280	1,118,986 1,118,818 1,118,855 1,118,856 1,119,634
1907-08	1,411	,840	*****	1,411,810	1,440,277 1,440,274 1,410,201 1,440,348 1,410,350
1906 07 1907-08 1903 01 1901 05 1905-06 1906-07	. }	1,040	,,,	1,463,010	1,491,880 1,490,793 1,491,329 1,491,019 1,491,597
1905-05	. )	5,478		1,895,472	1,899,966
1906 07	1,98	8,610		1,888,640	
Fyzabad 1903-04 1901-03 1905 03	1,05	39,875		1,039,875	1,105,675
19:16 07 • • • • • • • • • • • • • • • • • •	1,0	55,860		1,055,366	1,800,028
1903-01	. )	06,594		1,806,59	1,800,280
1906 07 • • • • • • • • • • • • • • • • • •	1,8	06,080	••••	3,003,00	1,691,080
1903-04 · · · · · · · · · · · · · · · · · · ·	1,7	01,351		1,701,85 1,697,28	1,696,497
1906 07				1,007,20	1,697,64
1901 05 1905 06 1906 07 1907 08	1,0	085,610		1,088,6	1,096,31
Partabga: h 1903-04 1904-05 1905-06 1906-07 1907-08		943,120		933,1	20
Barabanks 1903-04 1904-05 1905-06 1905-07	. 15	1,089,986		1,089,6	7,124,34
1907-08	: .}	5,887,546		15,237,	S46 15,450,0 15,463,2 15,465.1
1906-07		15,311,235 15,306,720		15,341, 15,806,	

No. 1-H AREA (in acres) of each DISTRICT in AJMER-MERWARA

		Dist	RIOT			Area according	Dr	EDUOT	N-4		
	•					Burvey	Foudatory and Tributary States	Area for which no returns exist	Not aica by professional survey	Corresponding area in village papers	
		:	1.			2	3	4	5	6	
		Ajme	r					·			
1903-04 1904-05 1905-06 1906-07 1907-08	•	•	:	•		1,317,016	•111	783,098 782,318 782,318 718,655 38,226	591,853 585,028 585,628 599,291 1,279,720	584,825 585,600 585,598 599 241 1,279,720	
1903-04 1904-05 1905-06 1906-07 1907-03	905-06 906-07					876,782	14110)	879	374,903	874,965	
903-04 901-05 905-06 906-07 907-08	01-05 05-06 08-07					1,693,728	2	{ 783,972 788,197 783,197 783,197 719,534 89,105	959,756 960,531 960,531 974,194 1,654,623	959,790 960,565 960,563 974,226 1,654,685	

No. 1-I AREA (in acres) of each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

,	DISTRICT	Area according to professional	Dei	DUCT	Not area by		
		Burvey	Foudatory and Tributary States	Area for which no roturns oxist	professional survey	Corresponding area in village papers	
	1	2	3	4	5	6	
	Hazāra		·			6	
1903-01 1901-05 1905-06 1906-07 1907-08 1903-01 1901-05	Pesháwar	1,915,818	140,800		1,775,018	1,829,256 1,779,890 1,782,606 1,814,416 1,814,354	
1905 06 1906-07 1907-08	Kohát	1,667,392			1,667,302	1,669,838 1,669,587 1,668,339 1,668,330 1,668,390	
1901 05 1905-06 1906-07 1907-08	Bannu	1,670,208	,		1,670,208	1,716,466 1,721,845 1,726,149 1,725,785 1,723,625	
901-05 905-06 906-07 907-08 <i>Del</i> 903-01	oa Ismarl Khan	1,070,098	•••••	******	1,070,093	1,069,259 1,075,966 1,059,091 1,072,405 1,072,286	
005-06 005-07 07-08	Totaj	2,174,047			2,174,017	2,314,086 2,214,807 2,213,6114 2,213,152 2,214,464	
01-05 05 06 06 07 07 08		8,497,569	140 800		8,356,758	8,498,905 8,404,195 8,419,829 8,491,788 8,498,124	

<sup>\*</sup> See explanations given in the Explanatory Notes (page 11)

No. 1—J

ARBA (in acres) of each DISTRICT in the PANJAB

===	E		===	1	(		aen District			<del></del>		
			¥.				a necording	Dedi	JOT	Net area by protessional		responding
		DISTRICT				to p	rafcesional survey	Fondatory and Tributary Status	Area for which no inturns exist	survey		papers papers
		1			_ -		3	8	4	5		6
		Hersar			- -							
3 01 1-05	:	•	•	•	:		3,338,880 3,337,113	*****	•••••	8,838,880 <i>3,</i> 35 <b>7</b> ,113	}	3,315,121 3,316,1 <i>2</i> 6
3-06 3-07 7-08	•	•	•	:		}	9,836,195			8,836,195	{	8, 313, 396 3, 312,430 3,313,842
8-04 4-05 5-06 6-07 7-03		Rohlak		:	•	}	1,150,080	81 / le#		1,150,080	{	1,161,161 1,164,176 1,161,164 1,154,171 1,163,677
)3 04 )4 05 )5 06		Gus gáon	•		1:	}	1,269,760	, ··	23,680	1,246,080	{	1,211,044 1,289,718 1,239,348
06-07 07-08		:	:	:		}	1,269,760		••••	1,269,760	12	1,284,790 1,257,681
103-01 '04-05 305-06 306 07 907-08	•	Delhi		:	•	}	825,600	*****		825,600	{	821,672 821,078 822,957 819,790 817,963
903-01 904 05 905-06 906-07 1907-08		Karnál	•	•		}	2,017,920			2,017,920	{	2,013,761 2,013,659 2,013,961 2,010,814 2,000,531
1903-04 1904-05 1905-06 1907-08	•	Ambala	:	•	:	}	1,161 680	•••••	,	1,164,680	1	1,189,868 1,187,497 1,181,100 1,189,605 1,108,576
1903-04 1901-05 19-6-06		Simla	:	:	:	3	64,600		15,960	49,240	{	48,983 48,985 48,985
1906-07 1907-08				•	•	1	61,600			64,600	\{	49,976 61,411
1903-01		Kángi	α <sub>.</sub> .			5				0.00	\c	2,468,161
1501 05 19:15 08				•		<b> </b> }	6,385,920		8.896,900	2,498,960	{	2,465,317 2,168,468
1906 07 1907-08		: :	•	•		3	6,385,920	·		028,386,0	<b> </b> {	2,168,581 6,365,826
1000.04		Hoshtás j	pur					}				1 400 330
1903 04 1901 05		: :	•	:		1)	400100			1 400 700	11	1,430,366 1,131,088
1995-05 1996-07 1907-08	•		•	•	•		1,438,1GO			1,436,160	1	1,490,760 1,428,610 1,128,219
		Jalandi	har									90n 164
1903-04	•	: :	:	•		: {	915,525	•****	65,280	850,545	}	869,174 809,374
1905 05 1906-07 1907-03	•		•	:		1	915,525 915,803		******	915,825 915,803		868,121 866 966 866,799
1903-04 1901-05 1903-06	5	Ludhiá	ив	:		: 3	931,215		37,120	891,095	1	892,008 892,325 892,310
1908-07	7		•			:   }	931,215		1	931,215	1	898 298 898,188

<sup>\*</sup> bee explanation given in the Explanatory Notes (page 11)

No. 1-J-continued AREA (in acres) of each DISTRICT in the PANJAB-continued

	Dı	TRICT		Area necordi	nal		DUCT	Net area		0
		<del></del> -		Burvey	Foudators Tributary S	and tates	Area for wh no returns ex	by professio	nal	Corresponding area in village papers
		1 		2	3		4	5		
1903	Fero	zpur							_	6
1904 1906 1906	-05 -(16 -07	•	:	2,753,28 2,743,19 2,712,77	0   """"		152,32 152,32	9 500 00	00	2,610,431
1907	-08			2,742,778	3		152,32	2,590,15	8	2,609,988 2,589,974
1903	01 . <i>Muli</i>	lan					*****	2,742,77	8   8	2,599,359 2,599,388
1901- 1905-	05		•	3,908,739						
1906-	07	•	•	. [3	*****	1	102,400	3,806,33	,  {	3,810,123 3,811,241
1907-0	•	•	•	./} 3,908,738	*****	- }	*** .		- (	3,811,620
1903-0	Jhan	I					*** .	3,903,728	{	3,811,536 3,811,531
1904-0 1905-0	)5	•	•	4,259,745 4,177,233	*****					
1906-0	7	•	•	4,192,885	•••••	İ	*****	4,259,715 4,177,233		4,199,511
1907-0	8	•	•	4,165,431 4,165,586			******	4,192,855	- 1	2,143,305 2,113,033
0010	Lyallpus	· (a)		-,,000	*10.00		** * *	4,165,4 }1 4,165,586		2,114,932 2,114,879
1002-00	6		•	b						-0±±#9154
1906 07		•		(6)	ĺ				10	1,980,423
	Montagn	ery	• .	1)	]		411144	(8)	13	1,905,330 1,475,913
1901 03 1901 03			•	3,051,133			10-			1,977,069
1905-08 19 6-07			: :	3,009,023 2,989 639	234++4 21 10+		135,010 135 010	2 916,093	1	2,956,457
1907-08		•	•	2.48 .813	****	İ	135,040	2,873,983 2,853,598		5,800 310 5,604,228
	Lahore	1	•	2,981,618	*****		*****	2,981,603 2,981,648		2,893,943
1903-01	• •	•		,				2,101,048		2,892,496
1904-05 1905-06	• •	•	<b>:</b> :i	2,370,500	•••••	1	65,280	0.000	c	9 200 an-
190+-07 1907 <b>-</b> 08		•		2,375,785	*****		65,250	2,305,810 2,310,155	{	2,300,071 2,300,693
, 00	• •	•	• •	2,380,081	2*****		*****	2,310,153 2,380,054	5	2,301,035 2,305,855
10-604	Amritear	•	. 1					2,000,039	1	2,303,9.0
1901-05 1975-06		•		} 1,024,640						
ΩD6-07	•	• .		3	******		84,560	990,080	<b>\</b>	998,017 946,675
907-08	•	• :		1,021,640	*****				١	227,671
903-01	Gurdaspus	•	- 1	I			" "	1,024,610	{	997,654 947,672
901-05	•	•	•	) [				į	-	• jvi <u> </u>
905-06 006-07			: []	1,203,060			- 1	1	ſ	1,166,729
07-08	•	•	:11		** ***		• •••	1,208,960	ł	1,166,729 1,166,775
٠	Sidlkot			1			1	1	l	1.166,806 1,166,791
03-01 01-05	• • •	•	./>	1			- 1	- 1		~1400\181
105-06 106-07	. : :	•	:   (	1,271,210				1.		1,269,610
07-08	: : :	•	:15	,, <del></del>	• • • • •			1,271,240		1,270,109
	Guzrát		1					- 17		1,271,311 1,271,271
03-01 04-05		•	·h		1			1	•	1,270,481
5-06	•	•	•   }.	1,312,640	,		101000	1	,	990
l6-07 . 1 <b>7-0</b> 8 .		•	: 1	1,312,640	1		101,960	1,207,650	]	,230,510 ,230,501
3-01 .	Gujránwáls	•	- 15	T-015-040	•••			1,312,640	1	,235,922 ,239,151
1-05	• •	•	:	2,016,27.1	411.1,		0000	16	i	,235,095
5-06 5 07	•	•	: }	2,011,049	*****		65,280 65,880	1,980,994	1,	206,194
7-08	• •	:	}	2,011,010			65,280	1,978,769 {	1,	905,050 917,902
			-   -		*****	••		2,014,019	i,	917,809 917,808 917,777

No. 1-J-concluded AREA (in acres) of each DISTRICT in the PANJAB-concluded

			_			4.	a according	Dr	DUCT		Net area by	Corresponding	
	Dist	i <b>c</b> t				to	professional	Feudatory and Tubutary States	Area for no rčtur	which ns exist	professional survey	, ti ca	papers
							2	3	4		5		6
									-				
_	Shah	pur					3,097,600				3,097,600 3,231,537		3,030,620 3,166,237
) <b>1</b> ) 5	•			;			3,231,537 3,232 059			:	3,232,059	_	3,202,741
6 7		•				7	3,261,999				8,261,999	{	3,261,634 3,262,855
8	•	:		•	•	}	0,201,050	•		·	-	•	, -
	Jhol	am										,	1,771,097
1	,					`		į		1		1	1,771,699
_				•	•	(	1,800,820		1		1,800,920	1	1,771,669 1,771,822
7			,	:				1		1		(	1,771,591
8			,	•	•	ر ا							
_	Ráica	Ipind	L					}				(	1,309,73
)4 )5	: •				•	1		1			1,286,400	} _	1,309,731 1,309,322
)6	•		-	-	•	}	1,286,400	, ,		•••	Limether	17	1,812,716
)7 )3	•	•	•	:	•	)							1,312,671
	A	tock				,					2,574,080	1	2,696,68- 2,696,41
01 05	•	•	•		:	13	2,574,080	"	•	***	2,0,000	۱۲	2,674,82
NG	•	•	•	•	•	13	2,575,929			10	2,675,929	K	2,701,06- 2,701,16
07 08	:	•	:	•		5	~10.01000					1	LOTITO
£0	Mic	inechi	1	_		,	4 000 044				4,008,811	1	4,999,11 4,077,02
05		•	:	:		. }	4,998,811			••••		١٢	4,976,85
0ხ -07	•	•	•	•		: }	4,999,473				4,999,473	13	5,002,41 4,991,26
08	•	:	•	•		. )							3,003,20
J	Deta G	kazı	Kho	tn								1	3,479,26
3 04 1-05	•	•	•	•		:1)		1	}			11	3,477,43
5-06	:	:	-	:		-1}	3,407,915			••••	8,407,915	1)	8,475,41 3,474,78
07 7-08	•		•	•		: )						1	3,475,00
	Mus	affar	ga i li	i.						•			
3 07			,		1		2,326,31	2		321,490	2,001,862	1	2,020,79 2,020,79
14 (15 )5 <b>0</b> 6		•	:	•			<i>ω,</i> ν≃ν,υ1.					17	2,020,85 2,020.79
6-07 7-09	•	:	•				2,326,34	2			2,326,343	12	2,021,1
udat not 1	ory an nclude ish dist	i en t	hc a.	ary rea d	Stat of a	et ny							
03 0:		•				-	)						*****
01-0 05-0		:			:	:\	21,527,80	30 21,527,	360		•••••	1	p48 0 0 1
06-0 07-0	7.	•	•	•	:		) 21,527,38	24,527,	382	•••	(81884		,,
		Tota	ł						}				
08-0	1 .						86,749,7		300	5,023,720			57,132,7 57,180,0
301 (	5 .	-		•		•	86,749,0 80,717,0	01 21,527,	R60	5,022,720 5,022,720	57,197,000	•	57,188,
905-0 906-0	37 .	•	•	•	•		86,747,0	86 21,527,	360 <sub>1</sub>	** ***	62,219,726 62,219,701	; }	57,266,1 61,189,
07-0							86,747,0	86 24,527,	883	*****	02,210,701	-	31,100)

<sup>(</sup>a) The Phulkian States, the State of Bahawalpur, the Jalaudhar Division States, the Delhi Division States, and the Simla Hill States

See explanation given in the Explanatory Notes (page 11)

No. 1-K

AREA (in acres) of each DISTRICT in SIND

	Distrio	T	Area accorto profess	rding	Dr	DUCT		N	
	~		801767	Fendator Terbutary	r and States	Area for	n hich s exist	Net area l profession survey	nl Corresponding
	1		. 2	3		4			
1903-01	Karáchi		200						6
1901-05			7,081,			*****		7,661,8	35 7,661,335
1905-06		•	7,661,	"""	1			7,661,78	1,002,000
1906-07			7,060,0	, ,,,		•••••		7,066,91	
1907-08		•	7,065,1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1	•••••		7,665,12	1
1000	Hyderabad	•	7,666,1	11	-	******		7,666,11	
1908-04	• • •	•	5,078,1	58					,,,,,,,,
1901-05	• • •		- 5,080,5	77				5,078,15	0,010,108
1905-06	• • •	•	5,002,0	- 1		*****		5,030,57	4,000,017
1906-07	• •	•	6,116,51	- 1		*****		5,092,676	0,00-,070
1907-08	• •	•	5,122,35	3		1=4111		5,116,517	0,110,01/
1903-01	Sulkur		7 997 50	.		*** **		5,122,959	5,122,953
1901 05 .			7,827,76	1,072,0	1	*****	- [	3,465,764	8,455,761
1905-06 .	•		7,827,200	0,012,01	- 1	*****		3,455,202	8,455,202
1906-07			7,333,100		1	*** ***		3,461,196	3,461,196
1907-05			7,935,917	-,0,0,0,	1			8,463,317	3,463,317
•	Tarlana	·	7,835,693	3,872,00	0	*****		3,463,583	3,163,583
1003-01	• •	•	. 0,232,965	,					1
1901-05	• •		3,230,717			10144,		3,232,966	3,232,965
1905-06	• •	•	3,231,170			*****		3,230,717	3,230,717
1906-07	· .	•	3,231,181		1	4 e . m.		9,291,170	8,231,170
1007-09	• •		3,233,830				1	3,231,184	3,231,181
1903-01 Trrer A	ind Frontie.	r		*****	1	*****		3,289,830	8,233,830
1901-05		•	1,680,093	******		13,385		1,672,698	1,672,698
1905-06		•	1,088,209			(a) 124,003	1	1,603,101	1,663,461
1908-07	•	•	1,670,971	*****		121,203	1	1,555,003	1,655,068
1007-03		•	1,079,614	417711	1	124,008	1	1,551,706	1,554,70%
Thur a	na Párkar	' '	1.684,016	*****		•••••	1	1,681,016	1,681,016
1103-01	· · ·		8,020,405	*****	1			1	1,001,010
1901-05	· · ·		8,921,039	*****		*****	1	9,920,405	8,920,105
1905-06 .	• • •	.	8,022,113	*****	1	• • • • • • • • • • • • • • • • • • • •	1	3,921,6:30	8,921,639
Ω08-07	• • •	.]	8,901,095	*****			1	3,922,118	8,922,113
007-08	, .		8.900,774		•	****	8	,901,035	8,904,036
03-04	otal			******	•	••••	8	,900,774	8,000,774
04-05	• •		33,906,710	3,872,000		19,385	30.	721,885	30 001 005
05-06	•	1	33,916,107	3,873,000		124,908		919,280	30,021,325
06.07	• •		33,926,035	8,872,000		121,003		020,137	20,010,28p
07-03	• •	•	88,931,793	3,872,000		12:1,908		34,885	20,920,19~
	• •	•	33,942,676	3,872,000				70,676	20,031,895

(a) Increase due to correct chasification of non-reporting and reporting areas See explanations given in the Explanatory Notes (page 11)

No. 1-L

AREA (in acres) of each DISTRICT in BOMBAY

						Area according	Ded	oct	Not area by	Corresponding
	1	)istrict	ı			to professional	Foundatory and Tributary States	Area for which no returns exist	professional Bursey	area in villago papers
		1				3	8	4	Б	6
	A	hmadab	ad							
14. 15 16 17 19	•	:	:	•	•	2,442,388 2,442,358 2,417,674 2,417,668 2,117,675	4 110 71 41 411 10 411 10 411 10 411 10	250,193 250,199 250,191 250,191	2,192,146 2,192,165 2,197,180 2,197,471 2,117,675	2,102,116 2,102,165 2,107,180 2,107,174 2,117,676
		Kaira				- 0.47.050	224.00	62,600	000 850	n39,772
04 03 06 07 08	•	•	•	•		1,245,372 1,245,879 1,245,893 1,245,100 1,216,411	221,000 221,000 221,000 221,000 221,000	82,601 62,601 82,601	938,772 939,780 935,786 936,749 1,021,411	934,750 934,786 934,786 935,749 1,621,411
	Pa	nch Ma	ka <b>ls</b>							
01 05 06 07 •03	•		•	•		1,110,107 1,024,147 1,028,084 1,029,091 1,027,665	91,520 • • • • • • • • • • • • • • • • • • •	210   	1,027,437 1,029,117 1,029,091 1,025,091 1,027,865	1,027,137 1,029,117 1,029,091 1,028,091 1,027,565
3-01		Broack				830,758		18,723	221,015	021,015
1 05 5-06 6-07 7-08						939,693 939,787 939,851 939,883		18,723 18,723 18,721	924,960 921,044 921,123 939,653	920,964 921,064 921,133 930,883
		Surat	1							
13-04 11-05 )5-06 06-07 07-09	•	•	•	•	•	1,770,195 2,093,818 2,093,834 2,093,828 2,310,701	672 619 1,637,410 1,937,410 1,037,410 1,251,400	2.1,074 23,074 23,074 23,071	1,031,181 1,032,301 1,033,320 1,033,311 1,050,301	1,031,151 1,034,801 1,631,620 1,031,813 1,056,803
		Khande	sh						•	, ,
03-01 001 05 005 06 006-07 007-08	•	•	:	•	•	7,468,664 6,445,427 7,055,417 7,058 219 7,009,976	1,035,720  616,320 616,320 616,320	1,610,428 1,267,296 1,225,566 1,225,411	4,625,721 5,178,131 5,213,231 5,216,455 6,893,655	1,825,721 5,179,181 5,213,231 5,216,455 6,393,655
903-01 801-05 905-06 906-07 907-08		Násti	:	•	•	3,978,399 3,978,349 3,978,340 3 978,813 3,987,600	250,100 230,407 230,400 230,400 230,100	91,651 91,651 91,018 70,160	8,656,858 8,656,898 8,656,897 8,678,252 8,767,240	3,656,858 3,656,898 3,656,897 3,678,252 3,767,200
1903-01 1901-05 1905-06 1906-07 1907-08		hmadno		•	•	4,220,388 4,220,907	  	89,812 88,756 81,077 81,850	4,131,38 1 1,136,632 1,136,630 4,142,650 4,227,609	4,131,884 4,186,693 1,136,830 4,142,650 4,227,600
1903-04 1901-05 1905-06 1906-07 1907-08	5 · 7	Poor	:	•		1,378,230 4,015,081 4,016,162 4,025,040 4,025,086	951,240 592,000 692,000 592,000 392,000	57,205 51,856 51,856 51,856	3,966,786 3,469,125 3,868,826 3,878,031 3,43J,986	3,366,725 8,869,125 3,369,326 3,379,081 3,483,986
1908 0. 1904-08 1905-06 1906-07	ճ 6 7	Sholaz	) (CT	•		3,228,507 8,228,611 3,228,610 8,228,612 3,229,639	318,720 318,720 318,720 318,720 318,720		2,000,877 2,000,801 2,000,506 2,900,802 2,000,019	2,909,877 2,909,801 2,909,806 2,909,892 2,909,919

Note — The variations in the figures for 1901 05 and 1905-06 in column 3 are due to (1) the transfer of certain States from one district to another. (2) the inclusion of certain States formerly excluded, and (3) the correction of figures for certain States • Sea explanation given in the Explanatory Notes (page 11)

No. 1-L-continued

AREA (in acres) of each DISTRICT in BOMBAY-continued

				Aren according	Ded	ver	Net area by	Concession
	Гівтию	er 		to prolo-stonal	Fendatory and Tributary States	Area for which no returns exist	hrolessionyl	Corresponding area in village papers
	1		•	3	3	4	5	6
	······································							
1903-01	Sata1 a			8,629,297	640,160	214,423	2,974,714	2,874,714
1904-05 1905-08	• •	:		.3,632,761 8,632,760	\$40,160	212,826	2,880,275	2,880,275
1906-07	•	•		3,651,271	540,160 550,360	212,310 212,810	2,580,299 2,880,901	2,880,209 2,890,301
1907-03	•	•	• •	3,662,559	574,720		8,087,839	8,087,930
1903-01	Belgann	1		0.020.000				
1901-05		•	• •	2,976,200 2,976,313	** ***	152,028 112,760	2,821,181 2,833,453	2,821,181 2,833,453
1905-06 1906-07	• •	•	•	2,952,460	10,411	142,760	2,809,709	2,809,700
1907-08	• •	•	• •	2,052,498 2,052,158	,,,,,,	142,760	2,809 <i>7</i> 28 2,952,488	2,809,728 2,952,188
	Byåpw			1		,111-1	2,002,400	108 (2014)
1003-01	• •	•		3,628,832	Ja	11,971	3,616,881	3 616,561
1904-05 1905-06	• ,		•	4.256.035	( 627,200	11,971	3,616,861	3,616,864
1906-07	• •	;	• •	4,279,872 4,279,872	627,200 627,200	11,971 11,971	3,640,701 3,640,701	3,640,70 <u>1</u> 3,640,701
1907-08	• •	•	4	4,279,851	627,200	11,171	3,652,631	3,62,681
1000	Dhaiwa	)						
1903 01 1901-05	•	•		2,090,012	44,800	70,411	2,868,801	2,8 68,801
1905-08		•		2,991,081 2,991,078	41,800 41,900	85,181 73,597	2,861,097 2,470,681	2.861,C97
1906-07 1907-08	• •	•		2,091,624	44,800	76,697	2,871.237	2,870,681 2,871,927
1507-05	• •	•	•	2,991,626	11,500		2,916,826	2,946,826
1903-01	Tanna			9 405 050	100 400	ar ana	0.003.030	
1904-05	, ,		• •	2,495,853 2,481,520	198,400 198,400	65,230 65,246	2 222,228 2,219,865	2,222,223 2,219,865
1905-06 1900-67		•	• •	2,497,499	108,400	65,860	2,223,218	2,223,228
1507-08				2,480,822 2,486,947	105,400 198,400	65,860	2,222,663 2,288,517	2,222,562
	Kolála				200,200		2,200,017	2,258,547
1903-04				1,575,833	207,860	16,296	1,321,675	1,331,675
1904-05 1905 OU	•	,	• •	1,609,293	211,250	46,207	1,921,717	1,321,717
1906-07	1 A	•		1,009,299 1,609,107	211,280 241,280	46,297 46,296	1,831,722 ),321,891	1,321,722
1907-08		•		1,628,715	211,250	,	1,887,485	1,321,891 1,387,435
	Ratnágir	i						}
1903-01 1901-05	•	•		2,554,558	*****	1,089,817	565,741	505,741
1905-03	• •		: '{	2,654,666 2,564,625	****	1,977,376 1,929,876	577,180 621,649	677.180 631,619
1906 07 1997-08	• •	•	•	2,551,625	*****	1,925,625	628,900	628,900
1007-03	• •	•	•	2,651,631	• ***	****	2,551,514	2,554,534
1903-01	Kánara			2,521,084		}	9 594 00+	0 704.00.
1901 05		,	: :	2,525,151	*****	*****	2,521,984 2,525,151	2,524,984 2,525,151
1905-06 1906-07		•	: :	2,526,162 2,525,161	•••••		2,525,162	2,625,162
1907-09	: :	:	: :	2,525,164	** ***	*****	2,525,161 2,525,161	2,525,161 2,525,161
not incl	y and Tribe luded in the district (a)	dary u oa e	Stotes of any				- ,	-, <b>7</b> ,54 <u>9</u>
1903-04	1 1	•	)	38,785,600	83,785,600	*****	j11.00g	******
1904-05 1905-06		•	: :	32,809,200 32,011,800	92,889,200 32,011,800		******	** ***
1906-07		,		32,668,450	82,048,180	*****	*****	*****
1907-08	• •		• • [	33,087,200	32,067,200	P1 . US	*****	*****
1002.01	Total		1	00.010.7.7				
1903-0‡ 1904-05			: :1	80.916,742 85,505,162	38,306,560 96,953,600	4,786,526 4,412,717	48,823,656 41,190,635	43,829,650
1905-06 1906-07		•	- (	85,931,686	36,715,520	1,815,162	44,301,061	41,199,635 45,501,061
1391111 197			• • 1	85,391,467	98,758,10u	4,287,349	44,115,018	41.315,618

<sup>(</sup>a) Gujarat States (excluding Buoda) and some other States which are not included in the areas of Brutsh districts \* See explanation given in the Explanatory Notes (page 11)

No. 1-M

AREA (in acies) of each DISTRICT in the CENTRAL PROVINCI'S

			_===			Ī		1	Dir	ouer	Net area by	Corre-ponding	
	Di	STRIC	T				to T	nccording	Fendators and Fishutary States	Area for which no returns exist	professional furvey	lubers ures in rillade	
						- -		2	3	ď	5	G	
						- -			-				
04 -05 -06 -07 -03		augor • •	•		•	•	}	2,551,891 2,651,890	*****		2,551,591 2,551,599	2,522,80 2,522,45 2,522,19 2,523,18 2,523,30	
3-01 1 C5 5-06 3-07 7-08	:	Damo.	h :				}	1,511,810	,		1,911,510	1,709,61 1,709,55 1,709,63 1,800,02 1,400,41	
3-04 4-05 3-06 6-07 7-08	•	bbul;	•				}	2,503,751		*1133	2,509,751	2,502,80 2,501,80 2,501,7 2,501,7 2,501,8	
03-01 01-05 05-09 06-07 07-09		Mann	ila	•		•	3	8,239,098			3,238,055	a'544'0	
03-01 01-05 05-06 06-07 07-08	:	Sco	?* <b>1</b>	•		•	3	2,052,021			2,052,021	3,147,7 2,147,9 2,110,6 2,147,5 2,151,3	
03-01 01 05 05-06 06-07		GI ELN	ghpi		:		: }	1,235,820 1,235,821	1		1,235,629 1,235,621	(- 1,265.	
903-01 101-05 905-06 906-07	1. 3	Iosha	ngul : :	bad		•		2,672 23; 2,152,2 1; 2,432,3 1; 2,452,31; 2,452,21;	7 99,22 7 99,22 7 99,22	3 27,100 3 76,573	2,325,5 1	2,20 t, 2,833, 2,30 t,	
903-0 901-0 905-0 906-0 907-0	เรี 16 17	A::	mar • • •	:	•	• •		2,511 63 2,734,61 2,731,61 2,731,61 2,734,61	9 8	(a) { 4,727 4,137 4,157 	2,730,19	5 2,730 2,730	
1908-0 1901 0 1905-4 1901-0	05 06 07		ctul	:		:		) } 2,448,53	īd		2.115.67	2,166 2,197 2,167 2,167 2,166 2,551	
1908 ( 1004 ( 1005 ( 1900- 1907	05 06 -07	Chh	ındı	eas a • •	ŗ		-	2,963,9	07		2,963,96	2,963 2,957 2,961 2,96 2,96	

<sup>(...)</sup> Aren disafferested for impations rettlement, but for which no records were prepared See explanation given in the Explanatory Notes (page 11)

No. 1-M-continued

AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES-continued

District	Aten according	l l	DUCT		
-	to professional surcer	Fendatory and Tubutary States	Area for which no returns exist	Net nien by professional suivey	Corresponding area in village papers
1	2	3	. 4	5	6
Waidha					
1903 04 1901-05 1905-06 1906-07 1907-08 Nagpur	1,653,920	•••••	,	1,653,920	1,650,016 1,638,658 1,538,658 1,538,659 1,538,657
1901-05 1905-06 1906-07	2,157,555		(a) 1,228	2,153,327	2,452,301 2,168,975
1007-08	2,437,665	•		2,457,555	2,463,374 2,167,979 2,467,974
1903-04	6,879,360 6,875,635 6,875,6.15 6,290,823	·· ··· ·· ·· ·· ···	{ 2,016,468	4,862,894 4,812,267 4,829,007 6,876,685 6,290,833	4,095,397 4,969,459 4,962,165 7,020,252 6,437,950
1903-04 1901-0; 1906-06 1906-07 1907-08	2,539,520			2,630,520	2,526,850 2,526,738 2,526,969 2,526,985 2,527,014
1903-01 1901-05 1905-06 1906-07 1907-08	1,999,999			1,009,098	2,031,053 3,038,857 2,030,009 3,030,233
Drug (b) 1905-06 1906-07 1907-08 Raipur (b)	2,440,701 2,141,295 5,025,744		185,036	2,255,665 2,411,295 3,025,711	2,010,258 2,255,665 2,411,295 3,024,741
1903-04 1901-05 1905-06 1906-07 1907-08	7,503,860 6,291,840 6,291,480 6,291,840		1,530,252 1,528,287 1,489,053	5,973,078 5,975,073 4,802,787 6,201,840 6,291,810	5,988,085 5,993,500 4,761,778 6,249,574 6,231,328
1903-04 1901-05 1905-06 1906-07 1907-08 Chhattisgarh Feudatory States	5,338,240 4,867,232 4,867,232 4,867,232		958,679 958,647 952,774	4,879,567 4,379,59,3 8,914,158 4,867,232 1,867,232	4,317,576 4,373,759 3,905,829 4,858,806 1,850,125
903-04	19,861,120 19,852.160 19,861,120 19,861,120	19,861,120 19,852,160 19,861,120 19,661,120			
Total - 09-01	72,129,789 72,475,227 72,881,781 72,884,418	19,960,313 19,951,359 19,960,343 19,960,343	4,559,576 4,757,433	18,166,411	47,818,500 47,630 773 48,418,447 58,140,798

<sup>(</sup>a) The area of Kamptee cantonment
(b) In 1905-06 the major portion (about 78 per cent) of the Sambalpur district was transferred from the Central Provinces to Bengal. The remaining portion, together with the districts of Roipur and Bilaspur, was formed into the three districts of Druotables for Bengal in this volume.

No. 1-N

AREA (in acres) of cach DISTRICT in DERAR

	Aren nocording	Der	DCT	Net area by profes-ronal	Corresponding area in village
District	survey to brotes-joury	Foudators and Tributary Statos	Area for which no returns exist	quites	Papers ,
1	3	3	4	5	6
Alola 01	} 1,701,751 2,635,905 2,620,133 2,620,126			1,701,751 2,635,908 2,620,133 2,020,135	1.725,726 1,725,726 2,620,129 2,6_0,133 2,620,135
Amrdots -4mrdots -05 -05 -08	12 11/001/02	1		1,765,901 8,037,017 3,029,620	{ 1,706,562 1,768,622 3,050,506 3,023,523
Básur 3-04 · · · · · · · · · · · · · · · · · · ·	. } 1,890,17	3		1,570,179	1,603,759 1,803,760
Buldana 03-04 • • • • • • • • • • • • • • • • • • •	1,797,30			1,707,35 2,507,76	2,827,522
Fcotmal 905-06 • • • • • • • • • • • • • • • • • • •	3,330,5 8,332,5 3,331,5	788		3,330,0 3,332,7 3,331,2	ss 3,332,785
Ellichpur 1903-01	1,674		,,,,,,	1,674,8	816 \{ 1,074,780
Wun 1903-04 • • • • • • • • • • • • • • • • • • •	2 503	2,218		2,502,	2,509,775 2,500,775
Total  1903 04 1901 05 1905-06 1906-07 1907-08	11.2	92,580 90,209 89,665		11,290 11,280	0.200 11,370,30

<sup>\*</sup>See explanation given in the Explanators Notes (page 11)

Note —Up to the year 1901-05 Bergr was divided into six districts—In 1905 the number was reduced to four, but no change was made in the external boundaries of Bergr

No. 1-0

AREA (in acres) of each DISTRICT in MADRAS

					ļ	Aren according	Der	DCT	Not aren by	Corresponding
		Oistri	cr			to professional survey	Fendatory and Tributory States	Area for which no returns exist	piolessional survey	nien in Tillage papers
		1			13	2	3	4	5	6
		Ganja	771						<del></del>	
1903-04 1904-05 1905-06 1906-07 1907-08	:	•	•	•	•	5,356,221 5,356,221 , 3,356,353 5,956,674 5,356,674	111 sp 11-110 11-110 22-111 101-110	4,013,593 * 4,013,665 4,011,191 8,529,885	1,342,631 1,342,559 1,845,161 1,826,739 5,366,574	1,342,581 1,342,509 1,315,111 1,826,792 5,356,574
	Vis	agapa	tanı							
1908-04 1904-05 1905-06 1906-07 1907-08	•	•	•	•	•	11,022,714 11,032,714 11,022,700 11,022,178 11,022,178	201 649 137 649 137 649 11 649	9,838,528 9,479,373 8,675,363 8,676,039	1,184,186 1,543,411 2,447,337 2,417,439 11,022,478	1,184,186 1,513,441 2,447,337 2,147,439 11,022,478
	G	Todáva	rı							
1903-04 1101-05 1905-06 1900-07 1907-03	•	•	•	:	•	5,102,080 8,585,602 8,685,602 3,585,403 9,069,383		1,751,270 1,314,250 1,278,072 1,243,466	3,850,801 2,271,352 2,307,530 2,812,136 3,669,383	3,435,817 2,447,552 2,452,977 2518,118 5,669,383
	K	้ <b>ระร</b> ัทแ								
1903-04 1901-05 1905-06 1906 07 1907-08	•	•	•	•	•	5,439,467 3,781,842 3,781,812 3,785,290 3,781,812	010 01 021001 0011 140 10	1,142,311 1,621,673 1,622,391 1,622,827	4,297,226 2,163,170 3,162,451 2,162,469 3,784,842	4,201,195 2,096,030 2,102,410 2,099,524 3,453,182
	Gu	ntur (d	ı)							
1901-05 1905-04 1906 07 1907-08	•	:	:	:		3,670,373 8,670,374 8,670,371 3,670,374	111 110 2017 1 101711	116,959 116,957 116,957	3,553,414 8,553,417 9,553,417 8,670,371	3,501,155 8,530,477 3,512,318 8,633,586
	1	Nellor	C			/ 100	{			
1903-01 1901-05 1905-06 1906-07 1907-08	•	:	•	•	•	5,607,092 5,097,300 5,097,300 6,097,300 5,097,300	******	1,973,668 1,837,827 1,810,234 1,837,234	3,633,424 9,259,173 3,257,666 3,259,066 5,097,300	3,579,767 3,259,663 3,250,476 3,293,435 6,131,307
		Karnı	il							
1903-04 1901-05 1905-06 1906-07 1907-08	•	•	:	•	•	5,012,023 5,012,022 5,012,023 5,012,023 5,012,023	163,155 163,165 163,165 163,155 163,155	100000 10 U 100000 100000 100000	4,849,767 4,819,767 4,819,769 4,849,767 4,849,767	5,027,125 5,027,123 5,009,013 5,011,724 4,844,233
1000 04	,	Bellar	y			3,757,625	101,395		3,656,230	3,616,040
1903-04 1904-05 1905-06 1906-07 1907-08	•	•	•	•		3,757,625 3,757,625 3,757,625 3,757,625	101,395 101,395 101,395 101,395	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,656,230 3,656,230 3,656,230 3,656,230 3,656,230	3,646,039 3,616,007 3,616,268 3,616,399
	A	nantap	uı.				-			
1903-04 1904-05 1905-06 1906-07 1907-08	•	•	•	•		3,556,083 3,556,083 3,556,083 3,556,098 3,550,088	100994 000391 100990 100394	** *** ***** ***** *****	3,556,083 3,556,083 3,556,083 3,556,053 3,556,083	8,542,750 3,541,49b 3,541,910 8,544,895 3,514,027

<sup>(</sup>a) Constituted in 1901 out of Kistna and Nellow \* See explanation given in the Explanatory Notes (page 12)

No. 1-O-continued

AREA (in acres) of each DISTRICT in MADRAS-continued

						Area nocording	Dhr	OUCT	Net area by	Corresponding
	Ľ	)istri	CT			to professional	Fordators and Tubulary States	Area for which no returns exist	professional rui vez	nten in villaga papers
		1				2	3	1	6	6
	C	addu p	ak		1		}			į
3 01 1-05 5-06 6-07 7-08	•	:	•	•		6,582,789 6,582,789 6,682,739 5,682,789 6,682,739	000000 000000 0000000		6,663,780 6,682,730 6,682,730 6,682,730 6,682,730	5.67 1.332 5.363,083 6.560,191 5.360,191 5.660,191
	Z\'o	th A	cot		1					
18-01 11 05 15-06 16-07 17-08	•	:	•	•		4,722,718 1,721,619 1,721,619 4,721,619 4,721,619	*****	1,997,567 1,398,111 1,710,190 1,740,058	8,335,110 4,824,705 2,051,130 2,551,501 1,721,519	8,783,951 - 9,322,610 2,950,186 2 980,190 4,781,619
	Ch	ngley	ut							
)3-04 )4 05 )5-06 )6-07 )7-08	•	:	:	•		1,971,941 1,971,941 1,971,941 1,971,941 1,971,941	• • • • • • • • • • • • • • • • • • • •	214,058 234,058 234,058 234,058	1,720,053 1,730,059 1,730,053 1,730,053 1,971,011	4,710,430 1,70,209 1,707,596 1,707,597 1,050,549
	3	Wadi d	7 F							
03-04 01-05 05-06 06-07 07-08	•	:	•	:		17,210 17,210 17,210 17,210 17,210	41410 14 114 4414 231414	17,210 17,210 17,210 17,210	     	17,210
	50	uth A	col							
103-01 104-05 705 06 006-07 907-08	:	:	•	•	:	3,730,520 3,330,520 3,330,520 3,339,520 3,339,520		161,772 161,779 161,772 161,772	3,171,719 3,171,715 3,171,714 3,171,714 J,380,520	3,126,296 3,126,296 3,126,296 3,125,821 3,153,127
		Sale	71							
903-01 901-05 905-06 906-07 1907-08	•	•	•	•	:	4,818,082 4,818,982 1,816,982 4,818,082 4,518,082		1,011,688 1,005,717 1,001,114 1,007,081	3,507,341 3,510,23a 3,611,569 3,810,009 4,818,082	3,807,311 3,816 387 3,914,568 3,910,998 4,114,316
	C	or ba	los c							
1903-04 1901-05 1905-46 1906 07 1907-08		:	•	:	•	5,030,700 5,030,700	•••••	107,514 100,828 100,829 100,825	4,023,276 4,020,062 1,020,062 1,016,595 1,050,867	1,909,918 4,927,190 1,914,911 1,953,618 4,989,867
	1	ichin	opoln							
1903 01 1901-05 1903-06 1906-07 1907-08		,	•	:		3,028,801 3,028,801	701,000 701,000 701,000	211,013 211,013 211,013	2,019,161 2,033,701 2,083,701 2,083,701 2,330,509	2,012,009 2,072,286 2,076,611 2,076,810 2,328,528

<sup>#</sup> Sie explanation given in the Explanatory Notes (page 12)

No. 1-0-concluded

AREA (in acres) of each DISTRICT in MADRAS-concluded

DISTRICT	Area according	Dr	DUCT	Net area by	<i>a</i>
	to professional	Foudators and Tributary States	Area for which no returns exist	professional survey	Corresponding area in village papers
1	2	3	4	5	G
_					
Tanjos e , 1908-04					
1901-05 1905-06 1906-07 1007-08	2,475,356 2,375,356 2,375,386 2,375,386 2,375,380	****** ****** ****** ******	190,025 190,025 190,025 190,025	2,181,461 2,181,461 2,181,461 2,184,461 4,375,986	2,198,163 3,198,452 2,198,452 2,198,152 2,889,377
1903-01 1901-05 1906-06 1906-07 1907-08	5,669,800 5,669,800 5,669,800 5,668,806 5,668,806	****** ***** **** *	3,138,013 1,590,590 2,017,523 2,016,539	- 2, 139,917 8,669,237 8,651,374 3,532,357 5,568,896	2,437,173 3,670,629 3,552,706 3,554,639
Pennerelly	1			0,000,000	8,826,897
1903-0: 1901-0: 1905-0: 1906-07 1007-08	3,4 (8,922 4,118,922 3,115,922 3,118,922 3,4 (8,922	#11 #***** #**** 1 ****	727,800 710,960 710,865 700,731	2,721,032 2,737,062 2,738,067 2,739,168 8,118,922	2,721,836 2,741,914 2,741,414 2,741,677 3,478,088
1903-01	612,557	í			
1905-06 1906-07 1907-08	012,557 612,557 625,708 616,221	*****	10 00 011000 011000 271003	612,557 612,667 612,667 625,708 616,221	612,888 612,898 613,892 653,689
Malabar		}		010,231	659,791
1903-01 1901 05 1905-06 1906-07 1907-08	3,708,669 3,709,692 3,708,692 3,708,310 8,708,321	******* ****** ******	7,066 7,769 7,760 4,099	3,701,603 3,700,023 3,700,023 3,703,620 3,708,3±1	3,701,603 3,700,023 3,700,023 3,703,620 3,708,321
906 07	a73				
907-08 South Canara	373	*****	** ***	378 376	373 975
003-01 901-05 005-06 906-07 707-08 Toudatory and Tribrtary States not included in the area of	2,573,380 2,573,389 2,573,380 2,573,380 2,573,380	•••••	2,054 2,051 2,051 2,051	2,571,336 2,571,335 2,571,335 3,571,335 2,573,380	2,617,835 2,617,835 2,671,335 2,671,335 2,678,380
any British district (b)					
001-05 005-06 08-07 07-08	ō,178,880	5,178,580	*****		*****
Total 03-01 01-05 05-00 08-07	90,882,705 90,821,412 96,821,167 96,621,889 96,903,038	0,117,430 6,147,430 6,147,430 6,147,430 6,147,430	25,975,575 21, 150,725 23,876,018 23,356,132	64,709,700 66,314,187 66,708,000 67,318,327 90,756,258	61,710,056 96,411,505 96,907,301 67,471,638

ŗ

<sup>(</sup>a) Constituted in 1908-07 out of Malubur

(b) Travancoro and Cochin

(c) Excludes a gross area of 3,194,931 acres in North Arcot, South Arcot, Salem and Madura, for which details for succeeding Tables are not available

see explanation given in the Explanatory Notes (page 13)

## TABLE No. 2-CLASSIFICATION OF AREA.

The first part of this table deals with the classification of the area entered in column 6 of table No. 1, and gives the proportions (columns 2 and 3) withdrawn from cultivation by inclusion under forests or for some other reason. (4) cultivable land available but not yet taken up, (5) land occupied but not under crop during the year of report, (6) the net area under crop, that is, after deduction of the area cropped more than once in the year. The second part (columns 8 to 13) gives the area irrigated from various sources, and (columns 14 to 18) the distribution of the irrigated area under specified crops.

The headings altered since 1866 are noted below:

1866		1881	1891
I A-I		Ā	A-2
Cultivated . Culturable .	•		Net area cropped.  Current fallows.  Culturable waste other than fallow.
Unculturable .		Not available for cultivation.	Not available for cultivation.
Unappropriated waste.	cultivable	(Omitted)	<b>(A)</b> 11 35
Communications	• •	(Omitted)	(Omitted)

#### GENERAL NOTES.

Column 2 (pages 50 and 52) .- "Forests" means "any land classed or administered as forest under any legal chactment dealing with forests" Any cultivated areas existing within such forests may be excluded and entered in column 6 (net area cropped), an explanation being given in a note.

The forest areas do not agree in most cases with those stated in the reports on the administiation of the Forest Department for various reasons, amongst which are these: (1) because the forest administration reports and the statements of agricultural statistics iclate in many cases to different periods, (2) because the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistic, exhibit in addition forest areas administered by district officers, and (3) because, on the other hand, certain forest areas worked and returned by the Forest Department are not included in the areas for which village papers exist, and are therefore excluded from these tables.

Column 3 includes all land absolutely barren, and also all land covered by buildings, water, roads, or otherwise appropriated to uses other than agriculture.

Column 4 includes groves not classed in the cropped area. From 1901-02 areas under bamboos and thatching grass, when not forming parts of forest areas, are included in this column.

Columns 8 to 13 (pages 50-53) state the area netually irrigated during the year, areas cropped more than once being counted once only

Columns 14 to 18 (pages 51 and 59) state the gross area of unigated crops, areas oropped

more than once being counted as separate areas for each crop.

The excess in some cases of the total area of crops irrigated (column 18) over the total area urigated (column 13) is thus due to the inclusion in column 18 of the area irrigated at both harvests.

The variations in the areas shown in different years under the same item in the same district do not necessarily represent an actual increase or decrease on the area in question. In many cases a revised classification or the correction of a faulty estimate is responsible for the change.

### PROVINCIAL NOTES.

r and Lower Column 2 (pages 54-60) .- The area entered in this column is that given in the forest administration report, and includes reserved forests and fuel reserves. From 1906-07 estimates 14. of the forest areas in certain hill tracts have also been included.

Column 3 .- In settled tracts the unculturable area is taken from settlement registers,

but in unsettled tracts it is obtained from the best source available.

Column 4 includes land thrown out of cultivation and abandoned. Groves, not classed in the cropped area, and bamboos, when not grown in forest areas, are also included in this column.

Column 5 includes only such laud left inneultivated as is actually in possession of cultivators. In Lower Burma such lands are assessed at privileged rates, but in Upper Burma no

assessment is levied on land left uncultivated.

Columns 14 to 18 include only crops actually urigated; for instance, where an unimigated crop of sesamum is taken off land which is afterwards irrigated and planted with paddy, the area grown with sesamum is not included in this column.

Column 2 (page 62) .- " Forests" formerly included protected and reserved forests. Assam. Sinco 1893-94 reserved forests only have been entered. The figures differ slightly from those in the forest administration report because of the difference in the period embraced in the two statements.

Column of includes generally all lands which are thrown out of cultivation or not cultivated, but to name in the occupation of leaseholders. Estimated figures for the Naga and the Lushai Hills have been included from 1907-08.

Columns 8 to 18 .- No figures are available of areas irrigated except for Goalpara, Kamrup, Darrang and Nowgong.

Column 2 (pages 64-66).—The figures represent Government forests only.

Eastern Bengal.

Columns 3 and 4 include private forests and unclassed State forests.

Columns 8 to 18 .- No reliable figures are available of areas irrigated except for Rajshahi and Rangpur and for contain cadastially surveyed tracts in some other districts.

Column 2-(pages 68-74).—Up to 1905-06 the figures represented Government forests Bengal. only. From 1906-07 estimates of other forest areas, furnished by district officers, have also been included.

Columns 3 and 4 included private forests and unclassed State forests up to 1905-06. Columns 8 to 18 .- Since 1898-99 the areas and crops irrigated from Government canals are stated; no figures are available of areas arrigated from other sources except for cadastrally surveyed tracts.

From 1906-07 estimates have been prepared and included for Almona, Garhwal, the hill United portion of Naini Tal and of parguna Kena Mangraur in Muzapur, for which complete figures Proxinces. were not available before.

Column 2 (pages 76-84) includes forest areas administered by the district officers of some districts. Hence the figures do not agree with those in the forest administration report which exclude these areas. From 1907-08 this column also includes the Siwalik Range in the Dehra

Dun district which was formerly excluded.

Column 5.—The maximum period for which land left untilled is reckoned as fallow is three

Columns 8 to 13.—Government canals include private canals except in Naini Tal, for which district separate figures for private canals have been outside since 100000. Resti and from however, the areas irrigated from certain private canals in Budaun and Basti and from missisteness formula included under "other sources", have 1907-08 such areas in Gorakhpur, which were formally included under "other sources", have been shown under the proper head "private canals." There are very few private canals in the United Provinces.

Column 2 (page 86).—The forest area relates to khalsa, jagir, and minor istamiar Ajmer-Merwara. villages, but excludes village lands managed by the Forest Department which do not technically constitute Government forests.

Column 2 (page 50),-The forest area relates to Government forests including those in Manpur. jagir lands. Column 6 includes the area cropped in kludsa (Government) as well as in jagir villages.

Column 2 (pages 88-91) includes all lands specially allotted to forest growth under Panjab. the control of Government or any Local Board or Municipality.

Column 3.—From 1907-08 this column includes 23,680 acres of river beds in Gurgaon, 15,360 acres of mountain tract- in Simla, 3,896,960 acres of mountain tracts in Kangra, and 24,998 acres of the "Pabbi" forest area in Gujrat. These areas are not accounted for in the villago papers, and the figures are based more or less on estimates.

Column 1 includes large areas of Government waste not allotted for cultivation.

Column 5.—The muximum period for which land is reckaned as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In certain districts in the south-west of the province, however, the classification is amended annually. Previous to 1901-02 this column also included the lands on which the grops wholly failed, as well as a fraction of those on which they partially failed proportionate to the dogree of the deficiency.

Column 6.—Previous to 1901-02 the figures in this column represented the area on which the crops harvested would have been grown in a year of normal productiveness. That is to say, each of the returns of the actual areas from which crops were taken was multiplied by a fraction representing the relation of the crop harvested to a normal crop, and the difference between this product and the actual area was added to the fallow area. From 1901-02, however, the area sown has been reported without reference to the area harvested or the

condition of the crops.

Columns 8 to 18 state the gross area arrigated, that is, land arrigated in both seasons is counted twice. As regards columns 8 to 18, prior to 1906-07, areas which here two crops under nigation in a single harvest neie also counted twice; but from 1906-07 such areaare only counted once. As regards columns 14 to 18, prior to 1906-07, the figures were those of harvested areas reduced to a standard of normal productiveness (see note to column 6 above), but from that year areas actually sown have been entered.

Column 2 (page 96) includes all lands specially allotted to forest growth under the control of Government or any Local Board or Municipality, and protected village waste in Hazara administered by the district officer and other waste lands in Peshawar. onlier.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckoned as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In Dera Ismail Khan classification is amended according to area of each

class of soil actually cultivated each year.

Columns 8 to 18 (pages 96-97) state the gross area impated. that is, land impated in both seasons is counted twice As regards columns 8-13, prior to 1907-08, areas which bore two crops under migation in a single season were also counted twice, but from that year such areas are only counted once. As regards columns 11-18, prior to 1906 07 the figures shown in them were those of harvested areas, that is, excluding areas on which the crops failed, but from that year areas actually sown have been entered.

Golumn 2 (page 98).—The figures do not agree with those in the forest administration report, because the revenue records do not state the most recent alterations of area due to erosion by the Indus which the forest ieport does, and because, on the other hand, the ferest report does not always exhibit the most recent alteration of area effected by the revision survey, which the revenue records do.

From 1907-08 estimates have been prepared and included for all unsurveyed villages for

which no figures were available before.

Column 2 (pages 100-102) includes land administered by the Forest Department whether formally declared forest under an Act or not, and differs from the area stated in the forest reports, because in certain localities, where the forest settlement is incomplete, the original meas are still returned by the Forest Department, while revised areas are returned in this table, also because the revenue records do not always state the most recent revisions.

Column 3 nucludes all land recorded at the survey and settlement as unculturable,

though at times a very small quantity of this land is cultivated.

Column 5.—The maximum period for which land thrown out of cultivation is reckoned as fallow is ten years. Columns 8 to 13 -

-The figures given for private canals, tanks, wells, and other sources

are rough estimates.

es.

Column 16 .- By "miscellaneous food crops" are understood the crops entered in table No. 3, as sugar, orchards and garden produce, and miscellaneous food crops.

Column 2 (pages 104-106) shows the areas administered by the Forest Department; but the figures differ from those in the forest administration report because the actual area of the forests is not known owing to incomplete survey, also because excisions made have not yet been taken note of in the forest registers, and because in many cases raryatwari villages settled, thekadari villages surveyed, clearance lease villages carned in proprietary rights, and villages purchased under the waste-land sale rules, have not as vet been finally disforested and struck off the forest registers. In the case of the Chanda, Drug, Raspur and Bilaspur districts, this column also includes from 1906-07 all areas in the zamindais' estates which full outside the surveyed villages of those estates. These areas are almost wholly under forest and include only a negligible proportion of sparse and shifting cultivation.

Column 3 states areas covered with water, hill, or rock, and land occupied by

buildings and roads.

Column 4 states (1) the waste area within holdings (including fallows of more than three years), (2) land under tree forcest which is not administered under any Act dealing with forests, (3) land under serub jungle or grass, and (4) groves not included in holdings.

Column 5.—Land which has been fallow for not more than three years is reckoned as

current fallow.

Column 2 (page 108) includes the forest area administered by the Forest Department, but Berar. excludes a large area of cultivated land in the Melghat taluk in Ellichpur shown as forest in the forest report.

Column 3 meludes village sites, tanks and land taken up for public purposes or devoted to uses other than agriculture; it also includes unculturable portions of culturable fields.

Column 4 includes land available for cultivation but not given out.

Column 5 includes occupied culturable land left fallow for private reasons, such as grazing, rotation, etc.

Column 2 (pages 110—112) includes from 1895-96 the area cultivated within forests, and Madias. excludes the area of forests in the Native State of Sandur, in Bellary, not included in the village papers. As this is included in the forest administration report, it accounts partly for the disagreement of its figures with those in this table.

Column 5 includes all occupied waste, that is to say, waste portions of land for which

revenue is paid.

Column 6.—Of the total net cropped area for 1907-08 (33,802,828 acres) stated in this column, 27,645,708 are based on actual returns, and 6,157,125 on estimates.

Column 10 .- The term "tanks" refers to a particular kind of dammed reservoirs.

Column 13 —Of the total mea irrigated in 1907-08 (10,821,875 acres), 7,284,801 acres are based on actual returns, and 3,037,074 on estimates.

Columns 14 to 18 (crops urrigated) were discontinued in 1898-99, but re-installed in 1907-08.

Column 2 (page 52) includes reserved and protected forests only. The management of the latter having been transferred to the revenue authorities, the figures shown in the forest administration report represent the area of reserved forests, which slightly differ from those adopted for this table because the periods embraced are different.

Column 3 includes unculturable Government waste and unculturable bands.

Column 4 states the estimated area of culturable Government waste.

Column 5 shows (1) the estimated area of culturable banes, and (2) the difference between the net area cropped and the gross area of the actual holdings (exclusive of banes). It thus includes the unculturable lands within the actual holdings, the area of which cannot be ascertained.

Columns 8 to 13.—Figures for land partly irrigated from springs and mountain streams are not available.

Coora.

No. 2 CLASSIFICATION of the AREA (an acres) of each PROVINCE in BRITISH INDIA

	SSIFICA'	<u> </u>		====	1						. \				ARCA
POVINCT .	Forests	culti-		than	rable other fallow	Cur	rient lous		ppped	1	otal		rnment nals	Priv	
1	2	-	8		1		5		6		7		8		9
per Burra -04 · · · · · · · · · · · · · · · · · · ·	6,256,920 7,306,923 6,929,070 11,391,610	25, 25, 27,	252,920 852,895 746,419 162,890 1883,231	8, 9,	859,784 965,833 408,583 206,114 811,078	200	,430,930 ;293,493 ;664,912 ;283,371 ;120,885	4	211,886 622,700 398,021 ,419,316 ,506,965	49 49 59	,011,440 ,011,436 ,012,010 ,701,367 5,015,368		305,163 290,819 275,703 291,199 318,108	23 23 10	66 913 86,590 87,663 87,219 61,217
er Bus ma -01 -05 -06 -07	5,929,41 6,097,71 6,004,29 6,600,57 7,772,80	3   25 6   25 8   21	,478,271 ,039,293 ,138,039 ,661,781 8,478,616	15 16 14	,297,959 ,353,637 ,010,610 ,851,747 ,737,811		647,695 557,502 659,279 705,660 676,737		7,724,621 7,982,718 8,001,187 8,126,125 8,276,213	5 5	1,977,952 1,970,893 4,963,401 1,951,581 1,943,210		 30 34 73 71		22,200 25,640 26,071 21,909 16,767
Assam 3-0.1	2,417,9 2,430,0 2,433,2 2,498,1 2,741,0	38 39 06	2,014,761 1,901,351 2,186,697 2,109,699 6,558,860	1	7,815,193 7,891,359 7,623,709 2,051,039 3,461,37		1,266,990 1,226,590 1,421,81 1,891,017 3,147,121		4,917,287 4,963,920 4,522,121 4,889,319 6,113,336		8,102,1 13 18,416,603 15,497,614 22,020,10 30,021,7 1				 51,101 •2,101 80,616
astern Bengal 03-01 • 01-05 • 05-06 06-07 • 07-08 •	503, 514, 515, 516, 516,	054 054 051	6,992,55 6,165,87 5,857,03 5,762,31 6,717,77	4	2,670,01 2,422,89 2,606,37 2,467,38 2,669,28	3 3	1,140,11 1,013,54 1,130,72 1,054,41 1,123,80	200	15,150,60 15,907,20 13,915,01 15,607,93 15,603,00	0   0   3	25,456,52 26,024,25 25,024,25 25,447,30 26,525,32	6   5	94 94 99		 62,660
Bengal 003-01 • 901-05 • 905-06 • 906-07 •	5,001 4,917 4,841 5,797 6,030	122 ,800 ,112	18,350,66 18,190,2 17,863,0 16,627,4 16,691,9	28 92 58	10,616,56 10,316,3 10,136,6 9,951,1 10,042,7	73 72 41	5,863,87 4,171,0 4,661,5 6,019,1 6,951,2	15 37 32	81,985,20 86,760,99 36,316,76 35,398,5 81,383,3	38	74,821,22 74,385,78 73,822,8 73,823,3 74,103,3	58 70 41	795,2: 826,2 835,5: 911,7 1,021,1	01   38   08	•••
Agra	8,47 5,15 5,57	1,912 1,338 2,622 1,190 2,931	6,425,4 6,391,3 6,291,5 7,685,7	548 566 1.58	7,888,0 7,813, 7,770,0 7,931, 7,662,	410 UA7 555	1,658,8 1,609,1 2,619, 1,834,4 1,794	119 153 701	26,421,2 26,588,4 25,689,5 27,217,6 21,345,5	.33 .33 .16	61,085,5 50,858,0 50,830,5 58,239,5 53,J97,5	12 111 705	2,195,1 1,831,1 2,542 8 2,103, 2,625,	118   820   156	7,195 2,890 0,583 5,458 17,893
Oudh 1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	. G(	6,773  5,441  5,716  5,716	2,250, 2,281, 2,218, 2,218, 2,217	,195 ,291 ,275	2,945, 2,678, 2,845 2,791 2,781	,534 ,118 ,150	393, 425, 500, 400, 1,129	876 628 731	8,280, 9,821, 9,295, 9,419, 8,759,	903 103 133	15,456, 15,463, 15,465, 15,461, 15,471,	239 155 335	  		: 
Aymer - Mer to 1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08	1	89,060 89,060 89,060 89,060 89,060	351 351 35	1,350 1,403 1,921 3,071 3,810	100 97 99	0,086 5,013 7,617 6,229 6,991	23.1 23.1	,933 ,490 ,413 ,005 3,691	327 187 310	,411 ,570 ,492 ,861 ,627	960   960	,790 ,565 ,563 ,226 ,685			   
Pargana M (Central In 1903-04 1904-05 1905-06 1906-07 1907-09	anpur adsa)	19,773 19,773 19,773 16,778 16,76	3   3	1,315 1,315 1,315 843 842		9,584 9,550 9,470 7,601 7,651		014 592 690 258 542		7,585 7,611 7,629 6,000 6,679	39	3,871 3,871 3,871 1,383 1,363		1	

<sup>\*</sup> See explanation given in the Explanatory Notes (page 46)

CIGATED P	вож*				Anna	or oners in	RIGATED <sup>4</sup>		
Tanks	Walls	Other sources	Total	Wheat	Other cercals and pulses	Miscel- lancous food-crops	Miscellaneous non-food- crops	Total	Phovi nob
10	11	12	13	14	15	16	17	18	19
		{							Upper Burma
58,492 125,880 128,105 98,751 103,605	12,580 12,051 10,590 10,086 7,774	77,614 56,160 63,360 92,929 116,461	623,782 721,500 715,421 658,217 767,218	1 4 3 373	601,257 709,931 691,090 698,538 768,686	37,207 31,241 37,021 47,800 21,696	816 101 100 	642,871 741,293 731,217 671,950 775,653	1003-04 1904-05 1905-06 1906-07 1907-08
									Lower Burma
2,869 2,041 2,890 2,936 2,078	1,558 1,186 1,128 1,166 1,516	36,35 t   -16,103   -49,192   -48,891   -61,920	61,076 75,903 76,918 74,915 81,372		50,860 78,513 70,007 73,375 80,901	2,647 2,313 2,284 1,670 1,610	22 31 	62,007 75,907 78,322 71,916 82,561	1903-04 1901-05 1905-06 1906-07 1907-08
		į							Assam
***	4q1 133 186 18	 69,958	, 51,104 162,357 86,616	•	51,101 152,357 86,616	340	···	(a) { 51,101 102,857 86,616	1908-01 1901-05 1905-06 1906-07 1907-08
									Eastern Beng
 390  490	, 1,121 	 1,010 379,800 1,200	2,521 379,800 64,260	141 111 1	206,850	  2,5t0	82,950 60,000	(a) { (b) 2,521 .370,800 (d) 64,250	1903-01 1901 05 1905 06 1906-07 1907 03
13,168 97,042 	4,723 4,323 	2,231 6,258 •••	816,361 933,567 835,738 911,708 1,021,166	34,214 20,991 17,974 28,334 35,696	747,096 828,171 737,101 893,963 916,825	23,793 76,091 71,797 71,765 60,036	9,659 8,604 8,623 7,016 8,609	815,361 933,657 835,739 911,708 1,021,166	Bengal 1903-04 1904-05 1905-06 1906-07 1907-08
									⊿lgra
1,403,857 1,032,998 1,122,723 2,014 10,662	4,018,061 2,961,287 4,460,817 4,216,850 6,397,328	629,111 354,411 457,067 1,635,819 897,440	8,163,953 0,187,701 8,620,041 7,963,607 6,918,370	3,021,020 1,005,118 2,707,479 3,587,412 2,413,169	4,165,178 3,153,693 5,141,463 4,102,183 5,013,452	182,703	1,158,610 1,506,707 1,809,524 1,056,299 2,005,901	8,817,038 6,741,773 9,895,420 (a) 8,559,499 10,133,168	1901 05 1905-06 1906-07
	1								Oulh
1,394,349 715,396 771,868	1,421,096 1,004,177 1,744,554 1,819,708 2,384,874	91,185 20,666 74,167 1,019,101 339,638	2,010,823 1,740,280 2,590,589 2,867,980 2,608,512	1,315,359 628,119 1,013,257 1,159,808 772,996	862,673 1,210,750 1,348,770	60,658 51,445	312,284 378,532 421,144	2,962,691 1,859,603 2,678,197 9,010,676 2,903,481	1904-05 1906-06 1901 07
									Ajmer Mera
24,182 16,168 5,836 29,406 55,237	47,283 41,801 29,022 53,436 60,956	186 17 - 18 - 52	71,601 59,989 34,876 82,030 135,615	20,501 10,971 2,576 17,006 18,169	46,151 28,628 106,210	3,666 1,901 7,557	12,087 33,383	95,206 79,159 45,892 163,104 171,051	1904-05 1905-06 1906-07
•••	333 338 335 210 210	1	383 833 836 211 210	66 23 33 32 32	500 412	11. 7 8	139 201 106	700 685 653 211 211	1901-05 1905-06 1906-07

<sup>(</sup>a) No information
(b) Details not available
(c) Includes 32,900 norts in Almora and Garhwal for which details are not available
(d) Includes 1,750 norts in Raj-bahr for which details are not available.

\* See explanation given in the Explanatory Notes (page 40)

No. 2—continued

CLASSIFICATION of the AREA (in acres) of each PROFINCE in BRITISH INDIA—continued

		Not available	Culturable	Current	Net area			ABEA
Province	Forests	for cultivation	waste other than fallow	fallows	cropped	Total	Government canals	Private canals
1	2	_ 3	4	5	6	7	8	8
Punjab								
1903-01 · · · 1901-05 · · · · 1906-06 · · · · 1906-07 · · · · 1907-08 · · · · · · · · · · · · · · · · · · ·	8,463,317 3,375 534 3,343,253 3,293,521 8,295,295	8,319,122 8,337,7 18 8,392,155 8,552,603 12,183,887	18,003,401 17,955,858 17,684,669 17,217,349 17,158,822	2,185,821 4,292,929 3,651,868 2,237,188 6,456,279	21,911,540 23,217,955 24,112,119 25,960,499 21,801,075	57,132,701 57,180,019 57,188,064 57,266,113 61,189,858	5,508,896 6,374,889 5,606,237 6,817,768 5,940,836	501,995 458,766 506,739 577,969 439,921
No th-West Frontier 1903-01 1904-05 . 1905-06 . 1906-07 1907-08	337,275 289,745 307,523 384,108 931 617	3,510,796 3,180,512 2,610,435 2,636,013 2,686,259	1,907,818 1,999,761 2,973,417 2,791,192 2,738,260	381,971 675,735 360 867 292,536 588,341	2,328,015 2,018,878 2,107,107 2,410,559 2,105 614	8,498,905 8,461,135 8,119,549 8,494,758 8,494,124	207,712 186,051 193,205 197,413 (210,011	426,338 406,193 412,576 451,391 405,733
Sind 1903-01 1901-05 . 1905-06 . 1906-07 . 1907-03 .	671,106 669,101 674,301 666,531 791,368	14,127,527 11,250,706 11,413,193 14,861,071 14,620,127	6,569,538 6,019,374 6,149,503 5,515,512 5,765,357	4,556,531 4,903,030 4,795,411 4,612,889 5,286,580	3,796,620 3,357,078 3,866,659 1,278,852 3,607,214	30,021,325 20,910,289 20,929,127 20,931,885 30,070,676	2,152,853 2,003,465 3,213,764 3,311,195 2,680,044	879,168 791,497 41,327 43,773 19,989
Nombay 1903-01 · 1901-05 · · 1905-06 · · 1906-07 · · 1907-08 · ·	7,215,796 7,332,660 7,351,149 7,378,278 8,662,409	5,008,446 6,018,567 5,124,679 5,126,966 5,883,029	1,420,708 1,513,126 1,890,110 1,336,610 1,413,937	0,672,408 7,145,691 8,457,083 0,559,635 8,260,675	23,506,303 23,190,391 21,977,114 23,911,129 21,451,972	49,823,656 11,199,635 41,301,001 11,315,518 49,011,021	99,325 114,188 105,621 106,310 130,721	7,704 7,556 5,603 7,036 19,185
Central Provinces 1903-01. 1901-05. 1905-06. 1900-07.	10,762,841 10,770,191 10,813,200 15,17n,888 15,541,288	4,281,691 1,275,185 4,303,937 4,205,930 4,303,895	14,175,100 14,018,729 19,963,451 13,802,422 13,793,010	2,490,674 2,274,185 2,412,673 2,313,732 3,468,783	16,168,191 16,492,593 16,925,096 17,214,32t 16,185,724	47,818,500 47,830,772 18,418,217 53,119,738 58,282,695	"" 556 1,558 1,079 19,463	, ,,, , ,,, ,,, ,,,
Berar								
1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	2,400,956 2,336,745 2,261,529 2 232,114 2,225,886	816,669 847,575 917,123 879,869 892,657	197,157 215,303 227,680 210,315 197,311	615,983 617,731 672,105 679,733 767,680	7,387,624 7,351,106 7,411,207 7,168,389 7,285,325	11,369,389 11,369,463 11,389,783 11,370,393 11,368,769	 	*** *** ** **
Mad: as		40						
1903 01 1904 05 1905 06 1906-07 1907-08	12,650,287 12,923,395 12,891,855 12,938,937 13,095,737	13,294,007 13,556,677 18,518,308 13,635,198 22,139,532	5,675,742 6,468,312 6,696,197 6,411,922 9,931,029	6,116,016 7,037,113 7,366,805 6,899,213 8,186,410	26,973,974 25,525,978 26,111,306 27,556,342 83,802,679	61,710,056 66,411,505 66,907,301 67,471,633 87,155,387	2,890,163 2,923,570 3,067,119 3,126,890 3,423,599	102,012 67,165 67,319 80,647 231,682
Coorg		{						
1903-04	410,715 410,715 350,372 318,518 357,701	301,467 301,467 361,159 362,929 353,773	22,818 23,435 23,435 23,435 22,119	132,511 136,916 187,104 136,265 186,488	145,254 139,727 140,190 141,083 142,176	1,012,260 1,012,260 1,012,260 1,012,260 1,012,260	2,374	•••
Total	}							
1903 01 . 1901 05 1905-06 . 1906-07	67,492,822 68,560,296 67,976,425 81,745,195 82,282,579	135,329 173	104,646,615	36,720,500 39,188,11 1 11,601,052 39,935,121 55,351,706	208,273,095 207,720,904 207,853,711 214,025,596 210,883,511	551,715,153 556,676,611 557,236,906 579,570,014 615,332,755	14,158,871 13,557,259 15,814,176 16,699,815 16,102,723	3,116,875 1,999,297 1,855,018 1,417,885 1,462,695

Sec explanation given in the Explanatory Notes (page 46)

## CLASSIFICATION OF AREA (ALL PROVINCES)

<i></i>		T		<del></del> -				1_		λп	EL O	F CROP	s in	DIG ATED	4			
-	uka	We		Oth sour		То	(a)	W	en <b>t</b>	Oth cereals puls	sand	Alisc Innec food-c	BELL	Miscellar non-ioc orop	od-	Total		PROVINGE
			1	1:	<sup>2</sup>	18	3	1.	1.	15		16		17		18		19
19 27 83	3,822 ),027 ,462 ,646 ,901	8,451 3,532 3,695 3,096 3,980	,102 ,612 ,001	181, 143, 140, 174, 136,	752 930 115	9,678, 9,519, 9,976 0 199, 0,529,	135 420 118	1.073 3,056 1,496 1,150 1,373,	170 053 771	2,740, 2,331, 2,683, 2,891,3 2,791,6	805 215 312	591,1 605,0 498,1 587,8 681,0	088 198 348	2,372, 2,826, 2,900, 2,848, 2,941,	833 118 396	2,519 9,976 10,769	,135 ,880 ,327	Panjab 1903-04 1904-05 1905-06 1906-67 1907-08
444  444 444		92 ( 89,6 91,6 88,5	589 50] 56 181	24,8 26,7 26,0 27,2 49,2	87 121 12 12 23	753,0 710,0 721,3 767,7 763,3	20 03 03	277,; 284,; 239,; 256,; 227,8	510 570 220	313 3 327,1 315,0 331,3 362,7	72 13 63	46,5 47,5 46,6 18,0 57,49	59 31 14	85,9 101,9 119,0 132,0 109,6	36 36	710 731, 767.	620 303 702	No.th-West Frontier 1903-01 1901-05 1905-06 1906-07 1907-08
11) 111 111 111		18,6 80,2 21,0 15,8 29,6	69 13 08 20	213,4 200,8 174,10 208,10 164,20	11   3 85   3 85   8	,264,1 ,033,9; ,450,3; ,609,5; ,893,7;	11 85 85	485,6 152,7 610,3 406,6 312,8	06   35   67	2,423,6 2,331,00 2,604,4 2,737,18 2,294,36	07 13 32	42,09 41,68 41,30 52,53 13,33	30 01 36	631,73 627,11 632,96 72 l,83 528,86	95 69 15	3,586, 3,356, 3,791,0 4,011,1	100 788 018	Sind 1903-04 1901-05 1905-06 1906 07 1907-08
105,4 95,1 35,8 66,1 117,1	10 80 68	403,1. 494,81 131,61 410,10 509,81	01 13 14	88,66 77,78 65,39 72,51 95,16	1   1	701,30 789,17 643,61 671,23 870,12	6 9	164,23 181,63 116,38 143,70 185,61	18 16 18	863,39 107,69 816,33 313,03 415,17	575	137,12 142,94 133,40 129,49 166,81	3	128,93 139,80 111,42 110,39 170,86	0	793,7 872,0 712,7 756,6	05 1 75 1 15 1 31 1	Bombay 1903 0 1 1904-05 1905-06 1906-07 1907 08
212,76 400,14 487,05 433,91 716,80	3	62,50 63,42 68,90 72,079 81,83	5 0	22,23( 23,73( 23,518 20,15: 32,32(	5 5	207,546 86,862 81,023 27,551 63,021		17,35 22,70 26,96 32,38 41,47	4	276,256 515,689 501,167 411,016 762,158	7	3,813 46,016 40,087 51,296 51,803		12; 2,451 9,011 2,855 <b>4,</b> 588	L L	207,5: 680.80	0 1:57 1:59 1:51 1:51	entral Province. 003-01 001-05 005-06 101-07
13, 10; 2, 14( 74	2   1	37,188 85,202 30,368 39,451 54,170		222 293 362 388 510		87,541 85,697 80,754 88,082 54,731		1,085 1,051 1,519 8,468 14,760		496 203 121 199 605		36,815 34,267 28,701 29,821 38,020		155 166 320 191 1,360	: 1	37,54 35,68 30,76 38,98 51,75	7 19 4 19 2 19	06 07
81,482 10,459 57,6 <i>2</i> 1 12,176 78,109	1,2 1,1 1,1	170,822 122,878 14,181 11,413 78,191	39 47 60	2,583 6,665 4,077 1,093 6,925	7,01	9,092 0,725 0,350 5,218 2,569	}	 7,756	10,0	 25,080	l,18	 86,021		 	(a) {	6,809,09 <u>9</u> 6,620,726 7,010,360 7,436,218 ,679,237	190 190	)1-05 )5-06 )6-07
		•••	••		22	,370 ,370 ,371 ,374 ,537		• • • • • • • • • • • • • • • • • • •		1,870 1,870 2,374 2,374 2,537		 				1,870 1,870 2,874 2,874 2,637	190 100 190	1-05 5-06 3-07
,166 ,352 ,100	10,75: 9,489 11,728 10,019 11,160	3,545 3,787 ),100 ),143	1,480, 1,366, 1,578, 1,379, 3,185,	420  3 205  3 879  3 793  3	34,243, 11,026, 35,845, 36,653,	687 538 770 678	7,420 0,135 0,209 8,305	7,019 2,816 3,225 3,115	11,59 11,37 11,27 11,27 25,85	3,780 3,774	1,111 1,200 1,220 1,251 2,551	,617 ,880 ,905 ,426	5,2 5, 6,0 6,0	015,316 038,314 104,698 039,697 108,095	37, 38,	112,789 138,836 146,403 241,626 430,105	1905 1905 1006	-05 -06 -07

<sup>(</sup>a) Statistics of the area of crops urigated were not collected, so the figures shown in column 13 are repeated in this column in order to make the totals for British India complete as far as possible

(b) Includes 14,435 acres for which details are not available

\* See explanation given in the E-planatory Notes (page 46)

No. 2-A CLASSIFICATION of the AREA (in acres) of each DISTRICT in UPPER BURMA

								Apea
District	Forests	Not available for cultivation	Gulturable wasto other than fallow	Current fallons	Not area cropped	Total	Governmont canals	Private canals
1	2	3	4	5	6	7	8	9
Mandalay 003-04 · · · 001-05 · · · 005-06 · · 006-07 · ·	213,760 214,200 214,200 266,420 278,642	903,156 903,716 902,716 850,496 839,271	0,735	68,428 66,655 81,439 77,515 76,628	157,369 167,009 153,490 162,673 166,480	1,363,859 1,863,859 1,363,859 1,363,859 1,363,869	45,120 59,150 53,256 57,111 66,700	933 446 958 41 246
Bhamo 103 04 - 104-05 - 105-06 - 106-07 - 107-08 -	198,400 197,760 197,760 3,570,560 697,760	1,561,748 1,565,911 1,809,11	828,584 953,470	710 1,181 1,152,838	23,334 24,801 28,125	2,618,240 2,618,240 7,514,240		2,960 3,108 4,514 4,486 4,311
Iluitkyma 003-04 - 901-05 - 905-06 - 906 07 - 907-08 -	83,200 109,800 109,600 108,800 109,800	4,637,66 4,637,66 4,927,15	3 1,670,626 3 1,669,953 2 1,958,001	180 3 290 1 140	16,619 17,083 131,823	7,025,920		2,40: 2,89: 4,82( 6,47: 6,50:
Katha 1903-01 - • 1904-05 • • 1905-06 • • 1906-07 • •	750,72 860,18 861,92 878,66 881,76	0 2,086 55 2 2,684,86 3 2,668,1	99 753,42 99 747,90	2   18,38 0   18,21 0   24,73	3 101,20	1) 4,450,64 1) 4,450,64 7 1,480,64		2,50 <sup>1</sup> 23,59 31,99 32,40 47,61
Ruby Mines 1903-01 • 1901-05 • 1905-06 • 1906-07 • 1907-08 •	661,70 579,1 579,4 689,6 264,9	40 257,4 40 257,4 70 147,5	68 317,0 68 350,4 38 350,3	76 2,2 18 2,2 74 2,2	73   6,99 90   6,99	0,3 1,196,5 51 1,196,5 78 1,196,5	50 50	2,060 2,060 2,060 2,060 2,060
Shwebo 1903-04 • 1904-05 • 1905-06 • 1903-07 1907-08 •	375,0 364,1 361, 493,	160   1,302, 160   1,302, 200   1,302,	615   1,276,8 615   1,276,9 615   693,4	821   216,0 289   245,0 177   690,0	79 415,1 03 418,0 030 487,0	85 3,605,7 91 3,605,7 538 3,656,9	60 42,87 60 38,71 60 55,82	6   7   3
Sagainq 1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	·	145 145 187	,875 340, ,875 327, ,876 329, ,976 310, ,705 245,	561 231, 436 253, 810 247,	502 486, 300 409, 351 471,	556   1,191, 585   1,191, 786   1,167,	194 191 923	
Lower Chinds 1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	414 . 414 . 414	080 510 080 540 080 810	4,525 428, 6,525 223, 6,525 213, 6,525 238, 6,168 686,	588 211, 444 280, 590 272,	806 581, 223 442, 912 460,	201 2,227, 928 2,227, 093 2,227,	200   200   200	1,1º    
Upper Chinds 1903-04 . 1904-05 . 1905-08 . 1906-07 1907-08	1,218 1,278 907	3,620 7,826 7,148 7,82 7,118 7,82	3,415 1,722 3,328 1,700 6,328 2,070 6,328 2,069 7,603 2,000	,001 15 ,000 10 ,951 10	410 168 790 169 773 169	,008 11,200, ,839 10,984 ,842 10,981 ,098 10,984 ,807 10,981	 ,108 ,198	

<sup>\*</sup> See explanation given in the Explanatory Notes (page 16)

RRIGATE	I	<u> </u>			Anni	r crops in	ig lted >		-
Tanks	Wells	Other sources	Total	Wheat	Other coreals and pulses	Miscel- laneous food-crops	Miscollancous non-food- crops	Total	District
10	11	12	13	14	15	16	17	18	19
1,510 1,920 92: 2,600 1,237	7   3,613 2   2,437 7   2,260	12,497 9,189 12,877	61,131 76,635 67,062 75,199 79,033	1   	62,809 77,075 65,813 75,387 80,201	3,599 2,811 2,892 2,009	703 1 1 	67,112 70,920 68,706 77,389 80,201	1905-06 1906 07
 1,858 1,242 1,124		···	3,624 3,438 5,867 5,728 5,446	  	3,624 3,938 5,867 5,728 5,135	:: ::: :::	 	8,621 3,938 5,867 5,728 5,435	1904-05 1905-06 1906-07
1,563 			3,02() 4,161 4,820 6,478 6,508	••• • • ••	3,020 4,161 4,820 6,478 6,508	 5		3,020 4,461 4,820 , 6,433 6,503	Mystlyina 1903-01 1904-05 1905-06 1906-07 1907-08
700 265 260 260 260	•••	27,244 5,518 18,948 6,455	30,444 29,410 49,193 39,118 47,879	****	30,144 29,410 49,198 39,118 47,879	**** *** *** ***		30,444 29,410 49,198 39,118 47,879	Katha 1903-04 1901-05 1003-06 1906-07 1907-08
210 210 210 210 210 210			2,270 2,270 2,270 2,270 2,270 2,270		2,270 2,270 2,270 2,270 2,270 2,270		::	2,270 2,270 2,270 2,270 2,270	Ruby Mines 1903-04 1901-05 1905-06 1906-07 1907-08
18,299 18,236 18,786 3,377 11,067	5,000 4,506 3,096 3,890 197	1,100 1,100 5,358	61,975 65,618 62,629 64,190 115,861	   135	56,975 61,078 58,102 61,070 110,177	5,000 4,510 4,527 3,120 5,519		61,976 65,618 62,629 64,190 115,861	Shir; 1903-04 1904-05 1905-06 1906-07 1907-08
3,439 6,900 5,223 3,859 613	2,118 2,119 1,657 1,731 1,896	1,888 1,358 2,026 4,465 1,461	6,890 10,377 8,906 10,055 4,585		6,187 10,335 8,847 9,998 4,526	401 42 50 62		10,377 8,900 10,055	Sagaing , 903-01 1901-05 1905-06 1906-07 1907-08
030		800 819  8,151 5,476	2,802 1,231 3,154 5,898		2,162 819  3,154 5,893	730 412 		2,893 1,231  3,151	Lower Chindwin 1903-04 1901-05 1905-06 1906-07 1907-08
	•••	20,000 20,000 20,000 20,000 44,974	20,000 20,000 20,000 20,000 44,974		20,000 20,000 20,000 20,000 44,971			20,000   1 20,000   1 20,000   1	Upper Chindwin 903-01 904-05 905-06 006-07 907-08

<sup>•</sup> See explanation given in the Explanatory Notes (page 46)

No. 2-A-continued CLASSIFICATION of the ARFA (in acres) of each DISTRICT in UPPER BURMA-continued

	-							YEEY
Distrior	Forests	Not available for cultivation	Culturablo waste other than fallow	Curient fallons +	Not area eropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Pakékku								
1903 01 . 1901 05 . 1903-06 . 1908-07	751,080 671,013 583,783 593,743 601,013	2,290,888 2,431,812 2,333,075 2,827,580 2,833,755	499,920 199,858 609,049 609,619 678,792	17,038 14,447 11,735 18,039 19,160	422,226 431,663 434,201 436,702 441 763	3,974,117 8,974,793 8,971,798 8,974,793 3,974,478	  	11,689 12,085 13,170 13,989 12,161
Minbe								
1903-04	241,920 241,920 241,920 241,929 485,120	1,215,491 1,215,483 1,215,488 1,215,483 972,283	260,608 251,259 238,195 237,519 231,128	149,465 145,836 180,625 192,749 220,855	246,335 259,314 237,588 226,140 201,025	2,113,812 2,113,811 2,113,811 2,113,811 2,113,811	47,983 52,439 50,501 50,489 51,728	10,794 12 662 13,352 10,799 11,857
Mague								
1903-01	255,860 255,360 255,360 255,360 255,360	603,127 603,127 603,127 603,127 603,127	358,712 358,810 351,996 351,917 327,162	451,592 429,726 158,064 519,803 197,621	451,917 473,715 422,191 361,002 487,268	2,120,738 2,120,738 2,120,738 2,120,738 2,120,738	116 110 110 110	58,603 66,666 60,138 34,365 59,251
Kyauksé							_	
1903-01 . 1901-05 1905-06 1900-07 . 1907-09	220,160 	263,008 493,168 483,168 493,168 498,168	91,841 89,053 88,741 82,859 81,000	63,967 61,252 73,698 72,490 82,473	176,855 178,858 174,724 176,814 168,681	815,831 915,391 815,931 815,831 815,931	129,498 130,917 121,652 116,118 121,990	#33 *** *** #12 244
Morkita								
1903-04	69,120 (a)165,493 165,493 163,963 190,813	334,211 (a)286,632 286,632 288,162 269,762	360,127 306 582 306,083 207,032 289,617	256,874 223,066 226,900 270,007 278,905	817,745 386,301 883,561 818,612 349,571	1,369,077 1,368,077 1,358,678 1,368,678 1,368,678	35,576 	50,461 63,035 57,095 7,969 4,469
Yaméthin -		}						,
1903-01	722,560 (a)1,951,360 1,951,360 1,951,360 676,963	1,199,116 (a)215,779 215,779 215,779 215,779	302,745 (a)54,000 37,184 25,121 1,288,122	165,960 196,558 131,819 119,585 149,396	288,581 271,268 292,823 286,820 299,705	2,628,965 2,628,965 2,628,965 2,628,965 2,628,965	4,141 5,487 11,517 9,358 8,507	23,779 18,033 50,566 56,257 9,299
Myingyan	}					1		İ
1903-04	49,760 79,539 83,699 83,699 91,379	474,179 448,400 439,240 439,210 431,560	267,139 260,910 251,677 218,121 247,391	501,783 485,985 652,745 557,525 532,895	628,776 618,124 587,630 612,676 638,656	1,918,637 1,917,988 1,917,991 1,941,561 1,911,881	2,887	3,466
1906-07	3,796, <b>1</b> 71	1,274,741	68 N=0	ĺ	01.005	5 180 000		
1907-08	3,796,171	1,274,741	28,053 28,287	:	21,035 20,801	5,120,000 5,120,000	***	- ***
Palbiku Hill Tracts 1907-08 Total	,	41,472	218,832	1,142,784	6,912	1,410,000		
1902 04	6,256,920	27,252,020	g gre hou	0.100.000	4.044.000	10 0 11 1 10	909 619	166,913
1904-05 1905-06 1906-07 1907-08	7,306,925 6,929,075 11,391,646	27,252,020 25,852,895 35,746,419 27,362,890 26,883,234	8,855,784 8,965,823 9,403,589, 9,206,114 11,811,078	2,130,930 2,293,493 2,561,912 4,288,371 4,129,885	4,241,886 4,622,300 4,308,021 4,149,346 4,569,065	49,041,440 49,011,436 49,042,010 50,701,367 68,015,368	808,613 290,819 275,708 291,109 319,168	236,590 237,663 167,249 161,247

<sup>(</sup>a) Corrected figures

\* See explanation given in the Explanatory Notes (page 46)

ſ <del></del>	<del></del>				_		ART	A OP CROPS	IRRIGATED	<b>y.</b>	
Tanl	ks We		ther urcos	Total .	When	Otle cereal pul-	bua s	Miscel- lancous food-crops	Miscollanc non-food erops	Total	District
10	1]		12	13	14	16		16	17	18	19
*** *** *** ***		937 937 978	1,549 1,549 	14,399 14,599 14,129 14,367 12,832		3   10, 10, 16, 16, 14, 12,	208   100   570	1,430 1,410 1,309 1,207 671	9 9 9 	17.7	38   1901-05 72   1905-06 70   1906-07
9: 1,3: 1,1: 4: 20	81 46 26	21 162 18 78 26	13 38 4 901	60,460 67,382 64,421 61,092 65,077		1 61,4 67,2 64,2 61,7 65,6	02	832 155 141 290	441 ** * 1 ***	61,7: 67,86 61,41 61,99 65,67	32   1904-05 21   1905-06 02   1906-07
1,71 2,29 2,72 1,32 2,14	3		111 275 501 316 205	60,432 69,172 63,865 36,004 61,639	  	60,41 69,12 68,36 30,29 01,60	12 15 16	; 6,708 37	444 1 3 , 441	60,49 69,17 63,30 90,00 61,63	2   1901-05 5   1905-06 1   1906-07
2,196 2,196 1,127 616	5   6 7   19	5 7 0 1,	896 245 230 179 507	180,505 184,443 125,474 120,053 122,645	   179	110,43	7	23,937 20,405 20,629 21,151 13,869	2.3 13 15	141,57; 147,63; 137,08; 129,48; 129,18;	0   1901-05 1   1905-06 8   1906-07
60,410 56,182 43,525 39,563	75°	32.9	28 03	86,808 126,031 111,036 81,221 70,952	404 11  444 114	85,85 125,27 118,62 118,62 83,11 70,060	1	955 821 1,012 772 892		86,808 126,003 111,03( 84,22) 70,032	3   1901-05 1905-06 1906-07
30,663 21,679 33,112 34,838 43,728	633 432 201 297 578	8,7 8,8	78 73 36	69,083 87,370 101,387 104,314 113,796	•••	68,452 86,047 101,118 108,010 118,218		681 432 250 295 678		69,083 87,379 101,387 108,314 113,796	1901-05 1905-06 1906-07
4,629 5,693 3,960 2,806	**** *** *** ***	3,90 4,03 3,10 3,11 1,60	9	6,791 8,662 8,869 7,074 7,869	 	6,505 8,509 8,759 6,967 7,869		280 158 100 107		6,794 8,662 8,859 7,074 7,869	Myingyan 1903-01 1901-05 1905-06 1903-07 1907-08
•••	***	•••		100	444	4+1			:::	***	Chin Hills 1900-07 1907-08
	441	***				111,				•••	Palokku Hill Tracts 1907-08
88,023 85,880 8,105 6,754 3,605	12,580 12,051 10,590 10,086 7,774	77,611 50,160 63,800 92,029 146,454	72 71 63	24,673 21,560 15,421 58,217 57,218	 378	605,198 709,931 691,000 633,638 753,636	3 8 3	7,207 1,214 7,021 7,809 1,596	816 104 106	618,312 741,283 731,217 671,350 776,656	Total 1908-01 1904-05 1906-06 1906-07 1907-08

# CLASSIFICATION OF AREA (LOWER BURMA)

No. 2-B
CLASSIFICATION of the AREA (in acres) of each DISTRICE in LOWER BURMA

						,		Are
District	Foresta	Nut available for cultivation	Culturable waste other than fallon	Cattent fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	G	7	8	9
Akyab 103-01 101-05 105-06 106-07 107-03	***	961,621 961,621 961,621 961,621 961,621	1,691,865 1,679,738 1,670,221 1,677,065 1,567,114	93,181 91,761 102,598 107,213 88,420	610,073 659,917 643,600 611,112 669,885	3,287,010 3,287,010 3,287,010 3,287,010 3,287,010	  	 * 
Arakan 103-01 101 05 105-06 106-07 107-08		429,139 429,139 429,139 429,139 429,139	2,904,191 2,908,035 2,908,770 2,909,190 2,909,195	*** *** ***	10,790 11,346 11,211 10,872 10,786	3,349,120 3,349,120 3,349,120 3,349,120 3,349,120	:	 
Keaukpeu 003-01 001 05 005-06 006-07	  	2,163,057 2,466,037 2,460,037 2,460,037 2,166,057	179,111 176,765 167,181 161,859 168,531	4,802 4,521 8,520 6,112 7,687	167,620 161,137 165,663 171,072 160,405	2,807,680 2,807,680 2,807,680 2,807,680 2,807,680	 	  
Sandor ay 903-01 . , 904-05 905-06 906-07	  1,120,000	2,302,000 2,302,000 2,302,000 2,302,000 1,182,000	18,698 47,016 16,870 42,915 41,467	2,560 2,815 2,653 3,195 2,172	65,293 64,500 70,229 73,760 76,621	2,421,760 2,421,760 2,421,700 2,121,700 2,421,760		
Rangoon Town 903-01 901-05 905-06 906-07 907-08	  		102 103 102 102 102	 603	1,693 968 7,505 6,630 6,636	17,920 17,920 18,108 18,108 18,108	  	
Harthawaddy 903-01 901 05 1905-06 1906-07 1907-08	251,915 216,103 209,003 209,003 209,003	4 11,037 1 11,220 1 11,220	85,055 85,911 80,670	51,612 43,102 16,813 50,7% 71,023	1,143,985 1,163,061 1,168,098 1,169,299 1,111,974	1,051,077 1,050,088 1,050,988 1,050,988 1,050,988	  	
Pegu 1903-01 1901-05 1905-06 . 1906-07 .	652,160 052,160 652,160 760,570 783,100	1,133,156 1,133,156 1,005,019	102,617 165,610 143,683	71,903 06,178 60,081 63,146 64,653	7-12,316 778,351 797,781 821,617 826,255	2,818,091 2,818,091 2,818,091 2,818,091 2,818,569		
That awadi 1903-01 1901-05 1905-06 1906-07 1907-08	165,612 468,612 489,053 506,210 500,240	2 43,032 2 213,092 3 243,092	617,253 589,280 570,286	18,988 21,353 23,607 31,611 30,726	465,351 181,976 181,289 475,001 475,068	1,832,320 1,832,320 1,832,320 1,832,320 1,832,320		,,
1903-04	344,32	0 914,985 0 911,985 0 619,385	256,258 251,501 219,358	20,906 16,987 17,740 36,632 25,548	920,112 33,122 337,123 321,377 332,411	1,865,665 1,805,605 1,865,605 1,865,665		5,6 6,2 6,2 4,4 1,9
Ma-ubin 1303-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	. 12,90 53,42 53,45 53,12 53,12	27 206,63 27 295,92 27 256,81	358,711 6 266,798 5 261,882	18,570 25,117 46,019	414,014 406,584	1,054,707 1,051,707 1,054,707 1,054,707 1,054,707	 	
Pyapón 1903-01 . 1901-05 . 1905-06 . 1906-07 1407-08 .	357,15 357,15 357,15 357,15 357,15	71   107,92 71   107,92 71   107,92	34 342,371 31 327,590 4 315,919	21,921 24,635 17,863	5 15,6 15 557,702 576,125	1,378,223 1,376,03 1,375,03 1,375,03 1,375,03	2	

See explanation given in the Explanatory Notes (page 46)

RRIGATI	7		,	<u> </u>	Ant	A OF OROPB	irrigati'd *		1	
Tanks	Wells	Other sources	Total	Whent	Other coreals and pulses	Miscol- lancous food-crops	Miscellaneous non-food- crops	Total	- District	
10	11	12	18	14	15	16	17	18	19	
•••		61	61				-			
•		61 81	61	***	61	***		61	Ak yali 1903-04	
•••		81	81 81	• •	84	•••	***	6 <u>1</u> 81	1904-05 1905-06	
•••		91	១1		94 91	•••		81	1906-07	
•••			`				"	91	1907-08 Northern	
***		***		••		,			Arakan 1903-04	
•••	::					•••		***	1901-05	
***			:	•••	,		::	***	1905-06 1906-07	
	ł			••		•••			1907-08	
••									Kyaukpi a	
••					]		:	•	1903-04 1903-05	
•••	•••	•••		***		• •	.	••	1905 06	
		"	""	• •	•••	***			190 <sub>0</sub> -07 1907-08	
	•••					j			Sandonay	
•••	•	•••				:"	•••		1903-04 1901 05	
	***			. ]		1	•		1905-06	
			."		•••	•••		"	1006 07 1907-08	
***						.,			Rangoon Ton	
•••					•••		"		1901-02	
10	114	".	. 124			***			1905-06	
	]		124	•••	•••	124	i.	124	1906 07 1907-08	
•••	•••				.,,				Hanthanuddz 1903-01	
***				***	***	•••		.: 1	1903-01	
•••		"		•••			•••		1905 06	
				•••					1906-07 1907-08	
	•••	11	11	.				i	Pcgu	
	***	11	11		11	•••		11	1904-04 1904-05	
•••		11	9 11	•••	ຍ ∤	***	•••	11 f	1905-06 1906 07	
			j	"	•••	11	•••	11	1107-08	
	•••			:	***	•••	. 1		Tharanud; 1903-04	
•••	::		.:.	.		•••	:::	· · · · · · · · · · · · · · · · · · ·	1904-05	
***	•••	•••		:					1905-06 1906-07	
1,452 1,479	720 589	31,415	39,227		38,506	721	••	•••	1907-08 Prome	
1,471	628	39,214 33,143	41,492 41,142	.	10,892	569	21		1903-04	
1,491 1,472	640 840	31,913 40,950	88,414	·	40,817 38,444	594	31	41,412	1901-05 1903-06	
		41.9 100	48,002	.	45,062	12	•••	38,144	1900-07 1907 <b>-</b> 08	
	39 31	518 573	587			587			Manha	
•••	37	511	601 578	:	•••	001		587   1 601   1	1908-011 1904-05	
22	33	288 171	303 227		***	578 303		578   1	905-06	
	4		•			227	:::	303   1 227   1	.906-07 90 <b>7-</b> 08	
	4.	***	1	: 1	4	1			I'yayıbn 903-01	
	6	•••	4 6		4	1	.:	8 1	904 <b>0</b> 2	
'	G	6	12		6	12	ï.	8 1 6 1	905-06 906-07	
	<del></del>	<del></del>				ory Notes (p	•••	2   1	907-08	

No. 2-B-continued

## CLASSIFICATION of the AREA (in scres) of each DISTRICT in LOWER BURMA-continued

				1				Area
District	Forests *	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4.	5	6	7	8	9
Bassein 1903-04 1904-05 1905-06 1906-07 1907-03	198,598 213,760 213,760 280,518 280,518	914,820 927,900 927,900 861,340 861,310	876,800 861,865 846,588 830,414 816,742	71,018 66,019 77,020 74,700 72,415	549,800 569,992 575,778 594,025 610,021	2,641,036 2,641,036 2,641,036 2,641,036 2,641,036	, 	  
Henzada 1903-01	101,787 574,720 574,720 571,720 571,720	752,640 560,457 560,451 560,487 560,487	164,023 165,144 158,452 155,818 151,596	21,023 29,887 73,090 45,410 30,892	498,660 507,895 471,884 501,673 520,438	1,838,183 1,838,183 1,838,183 1,838,183 1,838,133	  	3,532 3,615 3,584 3,409 3,382
Alyaungmya 1903-04 1904-05 1905-06 1906-07	264,753 280,310 280,310 280,340 280,310	205,796 201,961 224,828 229,186 229,435	015,116 621,841 581,276 569,017 557,675	61,133 59,538 68,809 72,328 65,237	511,323 528,158 541,597 540,473 558,657	1,698,161 1,691,314 1,691,341 1,691,344 1,691,344	  	***
Thayetmyo  1903 01 1904 05 1905 06 . 1906-07 1907-08	375,179 357,122 356,052 967,724 369,190	1,810,500 1,940,500 1,810,500 1,810,500 1,840,500	627,167 615,898 634,767 621,861 627,016	22,852 18,961 39,171 40,180 46,114	174,334 177,518 169,512 166,761 156,922	3,040,032 3,010,032 3,010,032 3,010,032 3,010,033	 30 34 73 70	13,028 15,825 16,290 11,355 7,475
Amherst 1903-04 1901-05 1905-06 1906-07 1907-08	702,842 706,124 706,121 706,121 706,131	1,828,660 1,828,660	1,601,867 1,576,010 1,561,940 1,540,319 1,522,083	17,825 26,599 37,160 31 220 25,496	365,193 382,287 385,790 113,357 437,318	4,519,680 4,519,680 4,519,680 4,519,680 4,519,680		*** *** ***
Tatoy 1903-04 1901-05 1905-06 . 1906-07 1907-08 .	614,830 614,302 614,380 614,330 614,330	1,821,507 1,821,507 1,521,507	638,651 830,127 834,635 830 471 827,791	8,508 7,849 9,030 7,314 7,798	114,218 114,775 117,718 129,498 125,691	3,897,120 3,897,120 3,397,120 3,897,120 J,897,120		  
Mergui 1903 04 1904 05 1905-06 . 1906-07 1907-08	211,360 192,000 192,000 208,640 211,360	3,503,259 3,503,259 3,503,259	2,469,535 2,470,050 2,416,915	8,673 7,500 6,867 7,123 8,889	89,127 92,666 92,784 99,018 103,174	6.261,960 6,261,960 6,261,960 6,264,960 6,261,960	**** *** *** ***	•••
Toungoo 1903-01 1904-05 1905-06 1906-07 1907-08	855,961 870,271 870,271 870,271 915,391	2,471,180 2,471,180 2,471,180	258,130 228,787 213,768	16,738 27,266 29,101 29,516 27,823	309,566 928,233 360,741 965,316 987,869	8,950,080 8,950,080 8,950,080 8,950,080 3,919,302		
1903-01	99,646 99,616 99,616 99,616 99,61	6 1,084,759 6 1,077,079 6 1,065,559	1,328,673 1,813,580 1,303,277	18,688 27,039 32,777 33,019 36,173	603,199 601,825 611,180 619,161 628,337	3,149,982 3,111,912 3,131,262 3,122,742 3,113,101	***	***
1903-04 . 1901-05 .	81,61 98,31 81,92 81,92	0 1,566,29 0 1,578,31 0 1,578,61	1 \ 18,201 0 22,816 6 22,623		25,103 23,505 28,161 - 23,080 29,579	1,706,240 1,706,240 1,706,240 1,706,210 1,706,210	::	
1903-01 1903-01 1901-05 1905-06 1906-07 1907-08	5,929,41 6,097,71 6,091,20 6,600,52 7,772,80	13   25,029,29 )6   25,138,02 78   21,661,78	8   15,853,G37 9   15,010,610 1   14,854,737	557,502 689,279 705.660	8,031,187 8,126,125	54,977,952 54,970,896 51,963,401 51,951,881 54,942,240	30 31 73	21,90

<sup>\*</sup> See explanation given in the Explanatory Notes (page 46)

1	TED TROM						Area	OF CROP	s In	rig lted #			1
Tanl	we We		ther urcos	Total	Who	ent	Other cereals an pulses	d laned food-c	DITE	Miscolland non-food erops	cous 1-	Total	DISTRICT
10	1		12	13	14	,	15	16		17		18	19
		69	1,854 1,455 1,608 1,789 1,951	1,3 1,1, 1,6 1,7,2 2,0	55 08 89		937 1,001 1,279 1,419 1,648		417 364 329 370 373			1,35 1,45 1,60 1,78 2,02	5   1901-05 8   1905-06 9   1906-07
***		502 582 596 552 778	118 289 610 636 590	4,28 4,28 4,49 4,14 4,24	2	20	3,532 3.615 3.811 3,400 3,382	6 7	750 371 330 33 43	  		4,38 4,25 4,49 1,14 4,21	6   1904-05 0   1905-06 3   1906-07
•••		38 49 20 21 22	6 6 4 22 17	4 5- 3: 40 3:	4 8 3		 		44 33 46 39	***		44 51 33 46 39	1904-05 1905-06 1906-07
1,41 1,46 1,41 1,41 57	5   13 9   15 5   12	12   14   14	41 10 30 31 197	14,690 17,162 17,907 15,998 8,605			14,539 17,330 17,800 15,800 9,682	12 13 10 11 	31	· · · · · · · · · · · · · · · · · · ·	L	14,663 17,463 17,907 15,998 9,682	Thayetmyo 1903-01 1904-05 1905-06 1906-07 1907-08
140 204 100 100	111	1,9 2,3 2,0	102 068 312 318 306	1,102 1,968 2,312 2,618 1,206	::		1,102 1,968 2,212 2,618 4,206	•••		•••		1,102 1,968 2,212 2,618 4,206	Amherst 1903-04 1904-05 1905-06 1906-07 1907-08
•••		777	79 26 87 93 98	679 726 787 793 793	  		679 726 787 793 703	•••		•••		679 726 787 798 793	Zavoy 1903-04 1901-05 1905-06 1906-07 1907-08
•••	***				*** *** ***			•••		•••		•••	Aforgus 1903-04 1901-05 1905-06 1906-07 1907-08
	***				•••			•••		  			7bungco 1903-04 1904-05 1905-06 1906-07 1907-08
•••	•••	7,79 9,16 10,42 12,74	2	7,790 9,162 10,425 12,719	***		7,790 9,162 10,425 12,749	***				7,790   1 9,162   1 10,425   1	Thatin 1903-01 1904-05 1905-06 1906-07 1907-08 Salween
2,660	  1,553	288 288 35,351		258 288			288 288	*** *** *** ***		•••		288	Salveen 903-04 901-05 905-06 906-07 907-08
2,941 2,890 2,906 2,078	1,186 1,128 1,166 1,546	46,103 48,192 48,891 61,920	7	1,976 5,903 8,918 4,945 1,372	20	7 7 7	50,860 73,542 76,007 78,37 <i>5</i>	2,617 2,343 2,264 1,570 1,640		32 31		62,007 1 75,907 1 78,322 1	Total 903-04 904-05 905-06 906-07

No. 2-C CLASSIFICATION of the AREA (in cores) of each DISTRICT in ASSAM

			Culturable		Net area			ARRA
District	Forests *	Not available for cultivation	naste other than fallow	Current fallows *	cropped	Total	Government cangls	Private de canals
1	2	3	4	5	6	7	8	9
Cachar 09-01 04-05 05-06 06-07	516,083 516,083 382,823 988,723 526,963	31,415 35,577 33,901 428,855 602,379	52,712 51,985 53,618 1,019,826 877,522	282,073 279,185 275,056 275,056 91,166	286,834 289,296 293 818 290,700 311,130	1,172,167 1,172,376 1,038,616 2,412,160 2,412,160		
Sylhet 03-04 04-05 05-06 06-07	65,920 65,920 65,920 65,920 65,920	55,536 58,638 76,696 76,696 (α)	75,168 62,785 63,915 63,915 (a)	193,593 177,359 258,788 701,771 1,111,180	2,414,020 2,410,874 2,816,837 1,873,354 2,801,300	2,801,223 2,781,056 2,781,056 2,781,056 3,478,400	}	
Goálpára 03-01 . 01-05 . 05-06 . 06-07 .	603,592 603,592 503,592 603,592 603,592	34,247 33,788 32,783 67,887 462,068	318,014 306,188 300,312 1,301,420 1,121,400	5,529 6,929 113,133 281,273 28,300	428,610 417,426 420,741 390,869 409,000	1,319,992 1,267,868 1,370,561 2,535,040 2,527,360	}	 41,300 •
Kámrúp 09-04 04-05 05-06 . 06-07	95,349 99,338 99,338 109,638 167,238	423,091 315,919 383,198 383,198 1,026,683	1,295,461 1 376,112 1,351,115 1,814,047 632,304	141,206 137,626 134,895 145,625 137,987	511,014 510,115 197,574 516,612 505,009	2,469,120 2,469,120 2,469,120 2,169,120 2,469,120	3	 51,101
Darrang 03-04	205,291 214,774 214,774 214,774 214,774	471,937 472,487 458,016 379,377 379,067	1,078,190 1,060,980 1,064,833 1,142,073 1,181,354	187,588 137,619 162,170 149,037 149,083	293,733 291,879 294,107 269,459 300,112	2,186,739 2,186,739 2,173,939 2,174,720 2,174,720	} :	33,162
Novegong 103-01 • 101-05 • • 105-06 • 106-07 • •	91,312 91,616 92,042 126,090 119,191	222,468 232,828 210,869 262,010 266,040	1,858,853 1,817,436 1,860,055 1,821,087 1,792,617	63,601 60,761 64,101 13,075 17,530	222,012 226,567 207,467 204,298 208,843	2,459,206 2,459,206 2,484,560 2,481,560 2,131,560		
Sibságar 903-01 901-05 905-06 906-07 907-09	560,653 560,653 560,653 560,653 560,653	366,411 345,919 672,990 203,368 174,901	1,502,845 1,510,999 1,213,539 1,662,727 1,635,040	262,701 252,208 237,763 253,726 256,081	511,685 527,552 512,387 510,857 536,724	3,197,331 3,197,331 3,197,331 3,197,331 3,197,331	}	2,380
Lakh:mpur 903-01	217,522 217,522 220,308 221,392 221,892	318,308	1,633,927 1,665,969 1,713,917 1,945,482 2,005,477	176,148 172,574 181,960 58,925 13,582	248,260 256,915 257,987 258,773 281,138	2,692,480 2,692,480 2,692,480 2,692,480 2,692,480		
Nagá Hills 903-01 904-05 905-06 906-07 907-08	40,480 40,480 40,480 40,480		  685,688	768,000	128,000	40,480 40,480 40,180 40,480 1,965,01		
Khass and Jaintek Hells 1903-04 . 1901-05 . 1905-06 1906-07 1907-08 .	32,96 32,96 32,96 32,96 32,96	7	 	1,203 1,076	 4,562 5,562 5,562	32,96 32,96 38,73 39,60 38,62	7	
Garo Hills 1903-01 . 1901-05 . 1905-06 1906-07 1907-08	88,79 87,13 87,08 90,11 89,89	2   8   2	 10 3 1,888,002	1,561 2,036 2,766 2,953 2,500	27,796 27,129 28,660	117,41 116,98 116,98 2,009,79 2,009,79	30 30 30 32	
Lushaz Hells 1903-01 . 1901-05 1905-06 . 1906-07 . 1907-08	. }  } 133,70	1	 4 2,551,910	 568,800	94,800	133,70 4,625,2	1 1	
Total 1903-01 1903-01 1901-05 1905-00 1906-07 1907-08	2,417.0 2,430,0 2,133,2 2,488,1 2,741,0	60 2,014,76 53 1,994 35 39 2,180,69 06 2,109,69	1 7,845,105 1 7,891,250 7 7,623,701 9 12,051,039	1,266,096 1 226,896 1 421,84 1,881,91	4,917,237 1,963,920 4,522,129 1,389,349	18,187,6 23,920,1	01 5	51,1 92,4 86,0

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

(a) Included under "Current fallows"

BRIGATE	D PROM						INBIGATED#		
Tanks	Wolls	Other sources	Total	Whort	Other cureals and palses	Miscel- lancons food-crops	Miscollano- ous non- food-crops	Total	District
10	11	12	13	14	15	16	17	18	19
,,,					•••	•••		}	Cachar 1903-01 1904-05 1905-06 1906-07
									1907-08 1907-08 Sylhet 1903-01 1901-05
••			•••		•	•	• •	}	1905-06 1906-07 1907-08 GodIpára 1903-01
•••		•••		•••		•••	•••	}	1904-05 1905-06
•••			11,300		41,300	•••	•	41,300	1900 07
•••			200	•••		•••	•••	•••	1907-08 Kámrúp
•••	•		51,101		.,. 51,101	,	•••	{	1903-04 1901-05 1905 06 1906-07
••	***	•••	01,107	•••	01,101	••	ı	51,101 }	1907-08 Darrang 1903-01-
•••			}	•••	(91	}	•	1 }	1901 05 1905 00
101		59,865	68,865	•••	58,865		***	58,865	1906-07
•41	**1		93,162	••	33,162	•••	•••	93,162	Nowgong
.,.	***		1	•••				(	1903-01 1904-05
185		11,068	11,068		11,068	ł	•••		1905-05 1906-07
100		22,000			***		***	11,068	1907-08
	{	l	1 1			l			Sibsagar 1903-01
***				:			•••	}	1904-05 1905-06 1900-07
***	1	""	2,980	••• [	2,380	•••		2,380	1907-08 Lakhtmpur
					•		···	{	1903-01 1901-05 1905-06 1908-07
	1 11	L							1907-08 Nágá Hills 1903-14
•••	•	311			•••		•••	}	1904 05 1905-06 1906-07 1907-08 Khasi and
•••		,,		,,;				}	Jaintid Hills 1903-04 1904-05 1905-06 1906-07 1907-08
•••								- 11	Garo Hills 1903-04 1904-05 1905-06 1905-07 1907-08
•••		•••							Luchas IIIIIs 1908-01 1904-05 1905-06 1900 07 1907-08
•••								`1	Total 1903-01
:::	•••	69,953	51,101	.	61,101			. []	1501 v6
	•••	1,00,00	162,957 86,646		162,357 86,646			162,357	1903-08 1900-07
	<u> </u>				-5,020	***	• •	86,646	1907-08

# CLASSIFICATION OF AREA 64 (EASTERN BENGAL)

No. 2-D CLASSIFICATION of the AREA (in acres) of each DISTRICT in EASTERN BENGAL

District	Forests	Not available	Culturable waste other	Current	Not area	Total	-	ARRA
District	1 mests	oultivation &	than fallon	fallons	cropped		Government canals	Privato canals
1	2	3	4	5	G	7	8	9
<i>Malda</i> 1903-04		166,000	291,800	42,200	716,500	1,216,000		
1901-05 1905-06 1905-07 1907-08		165,360 165,360 165,360 165,360	201,300 201,300 201,300 201,300 243,700	42,200 42,200 42,200 42,200	716,500 716,500 716,500 702,100	1,215,360 1,215,360 1,215,360 1,215,360	} .   .	711
Dinaypur			•					
1903-04		507,000 500,000 500,000 500,000 500,010	460,010 832,660 305,260 267,060 262,300	282,850 232,850 232,850 232,850 282,850	1,833,200 1,459,900 1,181,300 1,525,500 1,530,200	2,526,080 2,525,140 2,525,140 2,525,440 2,525,110	} .	•
Rajshahi			- 14				} }	
1903-04		425,968 422,885 422,445 425,968 425,920	68,612 59,202 56,642 56,882 75,500	82,030 3,730 80,230 86,870 121,300	1,0°5,500 1,174,709 1,095,200 1,089,500 1,030,500	1,63,010 1,650,520 1,659,520 1,659,520 1,659,520	'} ! .	150
Rangpus								
1903-01	000 000 000 010	600,000 600,000 600,000 607,430 632,620	300,000 168,720 168,620 169,720 241,600	109,620 100,000 100,000 100,000 98,228	1,225,900 1,8° 6,500 1,366,900 1,959,370 1,350,900	2,235,520 2,235,520 2,235,520 2,235,520 2,225,648	} ::	 62,590
Bogra								
1903-04 1901-05 1905-66 1906 07		120,000 120,000 120,000 120,000 119,960	98,051 98,025 97,984 97,912 108,900	185,006 191,035 235,306 189,748 196,200	460,100 460,709 410,400 458,100 460,700	869,760 869,760 869,760 869,760 869,760	} .	***
Pabna								
1903-01 1991-05 1905-06 1906 07 1907-08		218,900 218,900 218,900 218,900 218,360	75,000 75,000 75,000 75,000 85,000	95,960 90,460 91,7 <i>60</i> 78,010 82,100	787,500 743,600 788,300 805,050 701,600	1,176,960 1,176,960 1,176,960 1,176,960 1,176,960	}	•••
Jalpargur :								
1903 01 1901-05 1905 06 1966-07 1907-08	317,168 329,979 329,270 329,379 326,075	241,018 211,878 241,798 243,716 246,325	408,154 594,023 894,138 393,203 377,300	50,000 25,100 20,800 11,600 76,500	874,400 902,900 908,105 910,900 868,400	1,591,600 1,595,680 1,595 680 1,891,690 1,891,600		
Dacca								
1903-04 1904 05 1905-06 1906-07 1907-08		490,000 490,000 440,000 440,000	81,0°0 81,0°0 70,2°0 81,2°0 81,5°0	5,900 50,000 50,000	1,202,900 1,208,800 1,211,100 1,208,900 1,208,900	1,780,183 1,780,190 1,780,180 1,750,190 1,780,190	}	 Jes
Faridpur							-	
1903-04 . 1904-05 1905-06 . 1906-07 1907-08 .		155,000 155,000 310,100 310,100 193,810	62,340 62,340 62,340 62,740 71,4 0	21,400 87,400 87,400 36,100 36,100	1,121,; c0 1,155,10 970,0 10 1,021,300 918,500	1,459,840 1,159,840 1,159,840 1,459,810 1,159,840	}	**

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

Tanks	Wells	Other sources	Total	Wheat	Other c-reals and pulses	Miscel- lancous food-crops	Miscellanc- ous non- food-crops	Total	DISTRICT
10	11	12	13	14	15	16	17	18	19
				•••		••		{	Malda 1903-04 1904-05
•••	,	6	6	,	6			6	1905-06
•••		20,000	20,000	•	20,000	·	• •	2 <b>0,</b> 000	1906-07 1907-08
	}	-							Dinajpur
***		•••			•••	-	•••	{	1903-04 1904-05 1905-06 1906-07 1907-08
									Rajshahi
***		,		•••			•••	{	1903-04 1901-05 1905-06 1906-07
400	٠	1,200	1,750	•••			•	(a) 1,750	1907-08
					-				Rangyur
***	•••	•••		•••		•••	•••	{	1903 04 1901-05
360	1,121	1,004	2,515	***			•••	(a) 2,515	1905-06 1906-07
***			62,500	•••		3,500	60,000	62,500	1907-08
									Bogra
•••	* **	•,•	•••	100			•••	{	1903-01 1901-05 1905-06 1906-07 1907-08
		[							Pabna
•••	14.,	•••		•••	•••	•••		}	1903-04 1904-05 1905-06 1906 07 1907-09
	-					-			Jalpaigeri
•••	•••	490	***	•10	***	•••		{	1903-01 1904-05 1905-06 1906-07 1907-08
						į			Dacca
	•••	• 10		<b>,</b>				{	1903-01 1904-05 1905-06
		?59,800 	359,800	,,,	276,850		82,950	320,800	1906-07 1907-08
				,,,	""		••		Farid pur
	••							}	1903-01 1901-05 1905-06 1908-07

(a) Details not available
See explanation given in the Explanatory Notes (page 47)

#### No. 2-D-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in EASTERN BENGAL-continued

CL 488IFICATI	Fore .lu	Not as a for oultiva	ilable	Cultumble naste other - then follow	Current inlious	Ne	t area opped	Patal	Govere e in		Pilva cann	
1	2		3	4	5	_	6	7		8	9	<u></u> -
Baclergany 1903-01 • • • • • • • • • • • • • • • • • • •	011 177 011 011	80 53 45	7,360 4,600 2,689 1,170 15,208	150,000 150,000 301,794 205,107 155,100	20,00 21,89 25,00 29,05 20,00	)   1 3   1 0   1	416,500 ,771,000 ,057,500 ,523,651 ,561,700	2,995,360 2,906,580 2,916,680 2,911,008 2,311,008	1	<b>307</b>	11	
Mainensingh  1903-01 1901-05 1905-06 . 1906-07 1907-08	*** *** ***	1,1 1,1 1,1	97, 150 97,450 97,450 97, 150 92,450	400,400 40 1,003 400,4 00 400,040 102,709		00 00 00	2,405,600 2,101,500 2,405,0 11 2,105,000 2,105,400	4,052,18 4,052,49 4,052,19 4,052,49 1,042,85		••		1
Tiprera  1903 01 1901 05 1905 06 1906 07 1907-08	, .   	1	273,169 272,700 272,700 272,700 272,700 272,760	1 12,300 132,460 131,460 1:0,00 124,30	56, 79, 111.	(A)	1,106,000 1,103,100 1,116,200 1,043,500 1,131,200	1,500 3/ 1,599,3/ 1,692,3/ 1,529,3/ 1,599,3/	66.6	***		•
Noakhali 1903-04 1901-05 1905-06 1906-07 1907-08	3,0	003 008 008 008 008	196,760 196,750 114,850 114,850 111,852	1 32,00	n 20 10	702 702 703 703 700	812,700 900,900 855,700 897,700 897,700	1,052.1	160 160	••		•
Chillagong  1903-^4 1901 05 1905 06 1906 07 1907-03	182, 182, 182, 182, 182	767 767	667,915 697,915 697,835 681,835 680,015	103,1 8 103,6 9 161,1	74 3 75 3 124 3	3,620 2,755 2,855 2,055 1,700	687,000 657,500 637,781 593,735 595,200	)   1,591, L   1,591, B   1,691,	916 916 816	}		
Chittagong Hil Tracts  1908 01 1901 05 1905 06 1906 07 1907-08	(a)	7,620	•••			•••	200,40		s,o20			
Total  1903-01 . 1901-05 . 1905-07 . 1907-08	51 51 51	3,233 4,754 5,054 5,054 9,170	5,992,31 6,165,59 5,857,03 5,782,5 5,717,7	75 2,122 51 2,606 14 2,167	,881 1,0 ,373 1,1 ,388 1,0	40,118 13,512 30,729 51,115 28,800	15,150,66 15,907,26 15,915,0 15,607,93 15,605,00	00   24,02 16   26,02 38   25,13	1,255	ľ		62,0

\* See explanation gives in the Explanatory Notes (page 47) (a) Statistics not available

1BRIGATE1	TROM*	<del></del>		1	<del></del>				
Tanks	Wells	Other	Total	What	Other cereals and pulses	Mi-cel- laneous food-crops	IEBIGATED *   Miscellanc- ous non- food-crops	Total	District
10	11	19	13	14	15	16	17	18	19
***			•••		·				Backerganj 1903 04 1904-05 1905-06 1906 07 1907-08
<b></b>						,	•••	}	Maimensingh  1903-04 1904-05 1905-06 1906 07 1907-08
					•••		***	{	Tippera 1903-04 1904-05 1905-06 1906-07 1907-08
					•••	•••		{	Nouthate 1903-04 1901-05 1905-06 1906-07 1907-08
•••			•••	<b></b>	<b></b>	•••		. }	Chittagong 1903 04 1901-05 1905-06 1006 07 1907-08
•••						 		. {	Chittagong II sll Tracte 1903-04 1901-05 1905-06 1906-07 1907-08 Total
300 	 1,121 	1,010 379,800 1,200	 2,521 370,500 61,250		 6 200,850 	  2,500	82,650 60,000	{ (b)2,521 379,800 (a)61,250	1903-01 1904-05 1905-06 1906-07 1907-08

<sup>\*</sup> Sie explanation given in the Explanatory Notes (page 47)
(a) Includes 1750 acres in Rajshahi tor which details are not available
(b) Details not available

No. 2-E

CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL

<del></del>									Anna
Distric	СТ	Forests	Not available for cultivation	Culturable waste other than fallow	Carrent fallor s	Net area eropped	Total	Government canals	Privato canals
1		2	3	4	5	6	7	8	3
Bas dica	n				}	1	1 439 600	21,377	
903-01 901-05 905-06 005-07 907-08		•••	360,000 314,264 300,000 300,000 300,000	208,000 217,608 208,000 208,000 208,000	848,680 106,159 211,760 263,800 263,100	631,070 992,707 973,200 950,100 950,800	1,687,680 1,720,960 1,720,960 1,721,990 1,721,990	20,503 10,193 17,302 17,619	
Banker	a		1				1 AND 110	<u> </u>	
903 01 904-05 965 06 906-07 907-08		 65 000 88,000	169,000 169,000 165,000 50,000 80,000	8:1,000 8:1,000 8:1,000 8:1,000 8:1,000	261,010 48,740 56,840 54,410 67,010	115,100 620,700 621,100 621,400 621,400	1,677,410 1,677,410 1,677,410 1,677,410 1,677,410		
Berbha	1873						1 101 000		
1903-01 1901-05 1905-06 1906-07 1907-09			136,920 136,920 136,920 136,920 136,920	90,000 90,000 90,000 90,000	219,200 85,560 93,760 101,460 211,160	620/119-J 800/0-J 800/0-J 800/0-J 800/119-J	1,121,020 1,121,290 1,121,250 1,121,250 1,121,250		•
Alsānaj	ur					2 042 020	6,319,019	98,130	
1903-01 1901-05 1905-06 1906-07 1907-09			965,720 965,720 965,720 965,720 965,720	852,120 854,520 854,520 854,520 439,620	•	2,001,200 1,0:0,400 1,0:7,700 1,0:5,500 1,014,7%	3,319,010 3,319,010 3,319,010	65,512 73,979 61,017 70,119	
Hoonh	13'				142.050	432,500	1,057,360	7,321	,
1903-04 1901 05 1905 06 1906-07 1907 08		, ,, ,,	387,060 367,414 367,854 196,625 198,625	119,950 120,163 106,910 65,253 65,263	1 19,450 133,163 79,710 78,922 71,722	1 (0,100 267,200 .25,100 427,699	1,095,610 762,230 761,210 761,210	6,096 5,041 1,972 3,991	
Hotet al. 1905-06 1906-07 1907-08	i (a)	 	52,079 52,400 52,100	16,000	47,70) 12,800 15,000	211,700 245,200 242,130	326,400 326,416 326,416	}	
21-Par	got as					101170	9 441 041		
1903 04 1904-05 1905 06 1906-07 1907-68	:	1,125,082 1,121,221 1,721,221 1,109,310 1,109,310	575,814 571,453 571,953	307,100 310,961 .122,872	57,100 31,425 27,325 83,498 93,698	1.06170) 1,041,000 1,064,700 1,012,400 1,012,700	3,574,851 8,100,160 3,100,160 3,100,53.0 8,100,533		
Khu	ılna			alnet	142,878	859,100	3,103,913		ļ
1903 C1 1901 05 1905 06 1906 07 1907-09	•	1,331,71 1,8:0,71 1,931,71 1,381,71 1,331,71	2   556,280 2   556,290 2   556,280	159,272 159,272 169,272	114,378 145,178 187,152	857,900 853,800 814,300	3,019,542 3,017,542 3,019,010 3,049,010		
٨	લાહાઢ			0.0000	ghe too	576,600	1,784,16	, ,	
1903-01 1901-05 1905-06 1906-07 1907-08	•		455,16 515,32 516,32 374,97	0 313,000 0 313,000 1 292,587	358,600 457,509 672,859	535,600 466,700 117,100	1,787,52 1,787,52 1,787.52	0	

<sup>\*</sup>See explination given in the Explanatory Notes (page 17)
(a) Figures for the Howinh district, which is really a part of the Hooghly district in respect of revenue jurisdiction, has a been shown separately from 1905-06.

		RIGATED <sup>3</sup>	of orops 12	ĀBEA				fron#	BIGATED
District	Total	Misoillane.	Miscel- Inneous food-crops	Other cereals and pulses	Wheat	Totul	Other sources	Wells	Tanks
19	18	17	16	15	11	18	12	11	10
Barduan 1903 04 1904 05 1905-06 1900-07 1907-08	91,877 20,503 19,483 17 303 17,619		32 t 269 18 	21,053 20,234 19,465 17,303 17,614	  	21,877 20,503 19,483 17,302 17,619	{	71	***
Bankura 1903-04 1901-05 1905-06 1906-07 1907-08	{			•	···	, :		·	***
Birbhum 1903-04 1904 05 1905-06 1906-07 1907-08	{	•••	• ,,		•••			۰	•••
Midnapii 1903-04 1904-05 1905-06 1906-07 1907-08	93,140 85,512 73,878 61,037 70,419	  	  	93,140 85,513 73,878 61,037 70,410	*** *** * . * .	93,110 85,512 79,878 61,037 70,419	{	•11	
Hooghly 1903 04 1904-05 1905 06 1906-07 1907-08	7,321 6,096 6,091 4,972 8,991	  	154 14 86 	7,167 6,082 5,005 4,973 3,981	 	7,821 6,096 5,091 4,072 3,891	{	•••	•••
How ah 1905 06 1906 07 1907-08	{				•••			•••	•••
24-Pargan 1903-04 1904-05 1905-06 1906-07 1907-08	{				•••			••	•••
Thulna 1903-04 1904 05 1905-06 1906-07 1907-08	{			•••	<b></b>	••			•
Nadia 1903-04 1901 05 1905-06 1906 07 1907-08				110					•••

## CLASSIFICATION OF AREA 70 (BENGAL)

No. 2-E-continued

CLASSIFICATION of the AREA (in acres) if each DISTRICT in BENGAL-continued

Distri	CT		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net mea	Total	Government	Private canals
		- -		Cultivation		}-		7	8	δ
1			2	3	4	5	G			
Je sor	re									
903-04				582,000	` <b>ღ</b> 0'00u	43,000	1,191,000 1,182,100	1,872,000 1,872,000	()	
901 05	•		400	187,000	66,000	51,900 205,620	1.1.37,900	1,872,000	}	
005-06		.1		499,860	28,620 28,620	322,773	1,020,000	1,872,153	11	
J08-07		-		49%,860 199,860	28,610	265,453	1,078,200	1,872,153	1	
907-08	•	ı	***	150,00	20,720				ļ	
Murshi	dabad							1.051.530	<b>.</b>	
903-01		.i	•••	150 138	267,000	209,587 214,987	744,800 739,400	1,871,520 1,371,520	1)	1
901-05	:		•••	150,133	267,000	181,987	769,100	1,371,520 1,871,520	1} .	١.
905 OG	•	-		150,133 150,188	267,000 267,000	196,087	758,300	1,871,620	11	}
906-07	•	•	••	150,183	267,000	487,587	466,500	1,371,520	17	İ
907-03	•	•	•••	100,100	201,000					ļ
Patr	na	{			1			1 000 000	41.000	1
908-01				201,000	45,900	103,200	978,900 1,075,400	1,328,000 1,329,000	41,660 50,819	1)
1904-05	•	11	•••	200,000	45,900	6,700	1,070,400	1,328,000	51,497	}
1905 06	;		•••	20-1,000	41,300 45,900	4,700 2,100	1,070,000 1,080,000	1,328,000	59,219	1
906-07	•	•	•••	200,000	45,900 45,900	17,100	1,035,000	1,328,000	66,347	IJ
1907-08	•	•	•••	200,000	30,000	,				
G az	ya	{					1 505 000	3,015,680	51,432	
903-04			••	655,807	159,000	466,089	1,735,600 1,935,600	3,015,680	56,407	17
1904-05	,		•••	656,400	159,000 159,000	265,680 280,980	1,001,100	3,015,690	57,781	1}
1905 06	,		•••	656,600 656,700	158,000	208,380	1,092,600	8 015.650	65,588	$\mathbb{H}$
1906-07	•	•		656,800	158,000	454,980	1,715,900	3,015,680	75,701	į)
1907-08	•	1	•	1					1	
Shaha	bad						1 000 000	0 200 200	020 543	1
1903 OJ				000,000	200,000	718,120 361,320	1,280,600 1,637,400	2,798,720 2,798,720	362,511 391,109	11
1904-05	•	• [	•••	600,000	200,000 200,000	345,613	1,655,200	2,800,843	397,371	<u> </u>
1905-06	•	•	••	1 600,000 1 600,000	200,000	260,713	1,731,100	2,600,843	425,818	11
1906-07	•	•	•••	600,000	200,000	634,448	1,366,100	2,800,813	479,971	V
1907-08	•	1	•••	100,000	1					1
Darbh	anga			(						
1903-01		٠.\		202,500	230,500	90,800 103,490	1,606,200 1,606,200	2,130,000 2,112,690		1
1904 05	•	.)	•••	202,500	230,500 215,065	16,998	1,692,100	2,112,690	<b> }</b>	
1905 06	•	.1	•••	218,227 192,467	218,165	236,658	1,500,100	2,142,690	- 11	į
1906 07 1907-08	•		•••	192,467	218,465	32,658	1,701,100	2,142,690	<b>V</b>	1
7801.00	•	1	•••							j -
Mrzaf	larpus				İ			1	1	
1908-01			•••	188,517	108,859	17,648	1,626,200	1,911,251 1,912,400	1)	
1904-05	-		***	188,547	110,005	16,818 20,318	1,627,007	1,912,400		1
1905-00	•	- [	•••	188,517	109,875 108,859	17,991	1,627,000	1,912,100	- [ [	1
1906 07 1907-08	•	•	•••	188,517 188,517	108,853	115,600	1,529,100	1,942,100		Ì
T001-02	•	<u>'</u> \	•••	200,011					1	
Sá	irar	.								
1903-04		_		196,400	113,687	53,578	1,346,800	1,710,463		;
1903-04	•	:1	. 141	196,400	113,686	51,300	1,316.500	1,711,280	310	.,.
1905-06				196 100	113.687	54,200	1,316,900	1,711,280	i IC	{ <b>"</b>
1906-07	•	•	••	196,400 196,460	113,697 113,687	50,399 80,199	1,312,000	1,711,280		
1907 08	•	•	•••	150,400	110,007	3.720.	_,=,==,==			
Chan	mpárai	7								
1903-01			<b></b>	381,339 381,339		73,813 61,212	1,423,900 1,435 500	2 259,830 2,259,840	0 1,014 0 4,921	1)
1901-05	•	•	• • • • • • • • • • • • • • • • • • • •	381,339 381,339	381,759	125,912	1,370,800	2,259,910	ว   520	1}
1905-06 1906-07			49,16			193,413	1,303,300	2,259,84	n   13,168	11
	•		49,16			133,312	1,363,400	2,259,84	0   17,493	11

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

RIGATED	TROM*				Area	OF CROPS	IRRIGATED *		
Tonks	Wells	Othor sources	'Total	Wheat	Other cereals and pelses	Miscel- lantous food-otop-	Miscellane- ons non- food crops	Total	District
10	11	12	13	11	15	16	17	18	19
								<del></del>	Jessoro
***		•••		•••	141	1•		{	1903-04 1901-05 1905-06 1906-07 1907-08
		9				,		ļ	Mur shidabac
•••				••		•		{	1903-01 1901-05 1905-06 1906-07 1907-08
						•			Parna
•••		{	44,840 60,845 61,447 59,245 66,817	1,176 217 80 102 149	43,102 44,323 41,834 50,085 56,236	606 5 405 9,274 5,481 0,175	826 403 309 573 767	41,850 50,818 51,497 59,248 66,817	1903-04 1901-05 1905-06 1906-07 1907-08
				1					Gaya
•••		{	51,132 36,107 57,781 63,688 75,701	3,613 617 214 331 655	44,503 61,287 62,195 67,976 69,205	1,915 8,566 1,0 12 6,403 5,061	503   907 1,010   678   720		1903-04 1901-05 1903-05 1903-07 1907-08
	111						1		Shahabad
•		{	362,511 381,109 387,871 425,919 179,971	29,340 20,059 17,639 27,708 31,210	305,890 207,967 305,935 335 6 30 895,730	19,478 56,287 76,910 55,862 41,553	7,524 6,790 0,857 3,740 5,148	302,541 381,100 387,371 425,848 470,971	1903 01 1901-05 1905-06 1906 07 1907-08
			1		,				Darbhanga
				•••				{	1903-04 1904-05 1905-06 1906-07 1907-08
	-								Muzaffarpu
•••		•		<b></b>	•••	; ; ;		}	1903 0 1 1901-05 1905-06 1906-07 1907-08
			ļ			}			Sáran
•••	•••	• 41					311	{	1903-01 1901-05 11:05-06 1900-07 1907-09
									Champáran
		}	1,011 4,621 520 13,168	 11 196	51 <u>4</u> 1,921 91 10,107	120	415 2,155	1,014 4,921 520 13,186	1903 01 1901 05 1903 08 1906-07
ļ		G	17,494	462	11,680	188	1,974	17,191	1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

No. 2-E-continued

#### CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL-continued

	<del></del>	[		-	l I				Arpa
1) івтчіст	1 orests	Not available for cultiva- tion	Culturable most other than follon	Current fallows	Net area cropped	Total		nment	Private canals
1	2	3	4	5	6	7		8	9
Jfonohys 908-01 901-05 1905-06 1906-07	  	900,030 900,640 910,765 910,169 910,795	170,000 170,000 170,000 170,000 170,000	527,940 470,560 988,116 234,311 985,785	911,500 908,900 1,011,200 1,175,600 1,018,500	2,509,440 2,510,080 2,510,080 2,510,080 2,510,080	}	131	
Bhégal pus 1903-04 , , 1904-05 - , 1905-06 . 1900-07 . 1907-08 .		209,200 209,200 209,200 209,200 209,200	207,007 200,000 200,000 200,000 200,000	170 540 137,440 265,640 682,710 450,840	2,124,900 2,158,000 2,029,800 1,612,700 1,641,800	2,704,640 2,701,610 2,701,610 2,701,610 2,701,610		···,	
Purnea  1903-04 1904 05 1905 06 1906 07 1907-08		522,000 522,010 522,000 522,000 522,600	535,913 536,178 485,913 635,913 535,913	253,400 253,510 143,810 354,240 177,740	1,884,200 1,884 200 2,041,400 1,781,000 1,960,500	3,195,513 3,196,153 3,196,153 3,196,153 3,196,153	{	••	
Darrecting 1903 04 • 1904 05 1905-06 1906 07 1967-08 •	277,07 296,36 296,35 297,31 297,24	3 213,027 3 221,173 0 211,690	27,970 27,970 30 334 21,266 41,166	27,507 28,500 27,500 15,961 23,161	160,600 159,100 179,600 -205,700 178,300	711,960 744,950 741,960 744,960 744,956	}	••	
Santhal Pargan 1903-01 • 1901-05 • 1905-06 • 1906-07 • 1907-08 •	278,40 278,40 278,40 278,40 278,40	90   823,765 90   823,765 90   836,835	\$52,695 785,980	162 000 136,210 58,640 211,955 337,000	1,383,300 1,409,700 1,487,300 1,407,600 1,282,500	3,500,16 3,500,80 3,500,80 3,600,80 3,600,60	0     0   } 0	<b>, , , ,</b>	
Cutt tek  1908 01 1904 05 1905-06 1906 07 1907-08		863,770 879,770 687,237 637,287 687,237	155,031 177,630 177,530	79,059 200,293 309,193	1,218,006 1,221,700 1,323,500 1,214,600 1,211,200	2,322,56 2,338,56 2,238,5 2,338,5 2,338,5	50 50 30	170,385 178,987 194,200 220,371 242,729	}
Balasor c 1903 04 • 1901 05 • 1905-06 • 1906 07 • 1907 09 •		300,000 00,000 00,000 00,000 00,000	00 55.900 00 55.90 00 55,90	0 19,668 0 65,218 0 115,468	958,800 913,500 968,000	1,881,8 1,334,3 1,331,3	68 68 868	40,150 41,821 42,917 44,174 46,892	1}
Argul 1903-01 . 1901-05 1905-06 . 1905-07 .	400 400 400	3,676 319,6 ,698 315,6 ,698 316,6 2,676 319,6 2,676 319,6	70   C1 87 70   G1,97 92   G4,87	72 2,10 72 2,10 72 9,90	0 256,50 0 286,50 0 278,70	0 1,075, 0 1,075, 0 1,075,	810 840 840	}	

<sup>•</sup> Sec explanation given in the Explanatory Notes (pege 47)

gridation .	Leon <sub>*</sub>		<del></del>		αΔ	er of chore	S IRRIGATED .		
Tanks	Wells	Other sources	Total	Whent	Other cereals and pulses	Miscel- laneous food-crops	Mi-cellane- ous non- food-crops	Total	District
10	11	12	13	14	16	16	17	18	10
·	***	<b></b>		<b></b>		•••	•••	{	Monghyr 1903-01 1904-05 1905-05 1906-07 1907-08
••	•••	·					•••	{	Bhagalpur 1903-04 1901 05 1905 06 1906-07 1907-08
11	•••	144	•••	ab	1.1			{	Purnea 1903-04 1904-05 1905-06 1906-07 1907-08
	••	•••	<b></b>		1**			{	Dayeeling 1003-01 1004-05 1905-00 1906-07 1907-08
	•••		•••	***	•••	•••		}	Santhal Parganas 1903-01 1901 05 1905-06 1906-07 1907-08
•••		{	170,385 178,987 101,200 220,871 342,720	" 1 1 " ;	170,285 178,677 193,058 220,181 24 <i>2</i> ,678	96 301 215 189 151	9 8 2 1	170,385 178 987 191,30 ) 220 371 242,720	Cuttack 1903-04 1901-05 1905-06 1906-07 1907-08
191	***	{	40,150 41,821 42,917 41,174 46,892	  	39,507 40,888 41,745 48,464 46,802	581 970 1,172 710 590	2 4  	40,150 41,821 42,917 41,174 46,802	Balasore 1903-04 1001-05 1905-06 1906-07 1907-08
·-·		<b>::</b>	•••	<b></b>		<b></b>		}	Angul 1908 0 1 1904-05 1905 06 1906 07 1907-98

No. 2—E—concluded

CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL-concluded

				Not available	Culturable					ÀRS
·Dist	eic <b>t</b>	•	Forests	for cultiva-	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
	1	-	2	3	4	5	G	7	8	9
_										
1903-01 1901-05 1905-06 1906-07 1907-08	ายกั • •		307,937 306,060 305,834 319,691 310,691	315,674 315,676 315,734 315,674 315,674	168,788 128,788 128,788 123,091 122,661	66,761 65,936 157,404 121,504 128,681	750,200 782,900 691,600 724,500 721,800	1,599,360 1,599,360 1,599,360 1,599,360 1,599,360	}	, ,,,
Samb	alpur									
1908 04 1904-05 1905-06 1906-07 1907-08	•	•	253,606 253,181 256,658 256 658 495,689	185,469 185,068 143,692 143,857 186,213	825,005 850,725 712,455 698,827 688,926	237,291 244,877 165,823 176,257 231,032	1,205,308 11°5 788 886,000 859,600 815,800	2,707,578 2,729,639 2,164 (23 2,165,099 2,417,360	}	{
Hazá	ribágh	Ì				,				
1903-04 1904-05 1905-06 1906 07 1907-08	:		57,192 57,179 57,172 57,199 57,192	1,599,980 1,600,000 1,600,000 1,599,980 1,599,980	1,133,268 1,133,268 1,133,268 1,115,193 1,116,193	107,000 41,690 41,800 124,675 100,675	1,596,000 1,698,490 1,658,700 1,596,400 1,620,400	4,493,440 4,493,410 4,493,410 4,493,440 4,493,410	}	***
Ras	noki									
1908-01 1904 05 1905-06 1906-07 1907-08	•		1,098 1,098 1,098 427,657 427,657	2,295,342 2,295,342 2,195,342 1,868,883 1,868,683	765,490 765,480 765,460 765,480 765,480	111,900 1,900 24,900 8,900 19,300	1,388,100 1,498,100 1,475,100 1,491,100 1,480,700	4,561,920 4,561,920 4,561,920 4,561,920 4,561,920	11	
Palá	imau	}	 	}						
1903-04 1904-05 1905-06 1906-07 1907-08	•		166,624 166,624 166,621 166 ( 24 166,624	1,541,444 1,544,481 1,544,481 1,544,481 1,544,431	595,827 687,155 687,165 687,155 687,155	976,105 376,850 306,250 946,750 446,150	369,200 369,900 410,500 490,000 300,600	3,139,200 3,141,960 3,144,960 3,144,960 3,144,960	}	314
Mán	bhum	- {		]					j	
1903-04 1901-05 1905-06 19(6-07 1907-08	•	•	9,788 9,123 9,123 9,789 9,788	914,188 914,853 911,853 911,188 911,188	195,998 135,998 135,998 135,998	\$13,206 201,706 301,606 301,506 281,006	1,250,900 1,392 400 1,149,500 1,289,600 1,310,100	2,651,080 2,651,080 2,651,080 2,651,080 2,651,080	}	i m
Singh	dhum									
1903 04 1901 05 1905-06 1906-07 1 <del>9</del> 07-08	•		793.795 639,470 620,916 1,032,004 1,022,004	270,668 364,970 413,547 42,469 42,469	596,435 592,900 592,935 592,935 592,935	10,500 10,000 10,842 1,842 59,682	818,900 822,900 822,000 831,000 773,700	2,490,298 2,490,240 3,490,240 2,490,240 2,490,240	}	•••
To	taI									
1903-04 1904-05 1905 06 1906 07 1907-08	:		5,004,992 4,917,122 4,841,809 5,797,112 6,036,343	18,350 666 18,190,228 17,868 092 16,627,453 16,691,971	10,616,500 10,346 373 10,136,672 9,951,144 10,042,732	5,863,873 4,171 047 4,664,597 6,049,132 6,951,252	34,985,208 36,760,983 36,316,700 35,398,500 31,383,300	71,891,229 74,385,758 78,822,870 73,923,341 74,105,598	795,250 826,204 835,788 911,703 1,021,166	100

RRIGATED	РВОМ <sup>®</sup>				ADEA	or onors 1	REIGATED*		
Tanks	Wells	Other	Toinl	Wheat	Other cercals and pulses	Miscel- laneous food-crops	Miscellane- ous non- food-crops	Total	District
10	11	13	13	14	15	16	17	18	19
						'			
								i	Puri
•••	***	•••	***	•••	•••	•••	•••	{	1903-04 1904-05 1905-06 1906-07 1907-08
							)		Sambalpur
13,158	4,723	2,231	20,111	175	19,356	579	1	20,111	1903-04 1901-05
97,012	4,323	6,288	107,653	67	98,330	8,770	486	107,638	1805-06
•••	***	***	***	***	400 110			***	1906-07 1007-08
		•				-		· · · · ·	}
									Hazārībilg <b>ā</b>
•••	***	•••		•••	•••	•••		*** {	1903-04 1904-05 1905-06 1906-07 1507-08
									Ranchi
•••	•••	<b>410</b>	•••	•••	•••	•••	•••	{	1903-04 1904-05 1905-06 1906-07 1907-08
			~						Palámos
100	•••	•••	•••	•••	•••	***	444	}	1903-04 1904-05 1205-06 1203-07 1907-08
									Manbhues
***	•••	•••	•••	•••			***	{	1903 01 1901-05 1903 06 1906-07 1907-08
									Singhbhum
	***	***	•••	•••		<b></b>	***	}	1903-01 1904-05 1905-06 1006-07 1907-08
									Total
18,158	4,723	9,331 e ppo	815,801	81,214	747,098 826,171	28,798	9,658	815,801 983,857	1903-01
97,043	4,828	6,288	933,867 635,738	81,214 20,001 17,971	787,401	29,708 76,001 71,797 71,705	8,601 8,628	895,788	1905-05
•••			931,708 1,021,106	28,334 \$5,690	803,003 916,825	71,765	7,616 8,000	911,708 1,021,166	1906-07 1907-08

<sup>\*</sup>See explanation given in the Explanatory Notes (page 47)

No. 2-F
CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE of AGRA

	ļ							Arr
District	l'oresta	Not available for eultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8 .	9
Dehra-Dún								
903-04	459,315 459,315 459,114 459,159 640,383	101,980 101,980 101,980 101,980 103,211	86,699 86,699 86,699 86,699 85,611	0,877 9,877 9,877 9,877 11 564	97,720 97,720 97,720 97,720 91,959	758,591 758,591 758,390 758,435 938,633	14,982 14,382 14,382 14,382 16,585	· · · · · · · · · · · · · · · · · · ·
Sahás an pur								
903-94 901-95 . 905-06 . 906-07 907-08	248,686 188,427 188,127 189,127 188,427	144,626 142,864 142,156 141,423 140,121	127,261 126,267 129 130 126,103 124,138	96,456 31,074 45,801 33,687 111,627	873,817 880,201 866,187 881,699 801,372	1,425,846 1,371,836 1,872,004 1,871,339 1,365,885	128,428 104,549 131,336 108,361 141,914	
Muzaffarnagar							,	}
903 04 901 05 905-06 906 07 907 03	4+4 + + +++ +++ +++	146,414 145,900 116,141 112,151 141,788	139,396 138,019 134,801 136,696 137,739	33,721 31,130 66,603 29,982 150,521	746,579 753,543 716,879 758,008 636,657	1,066,110 1,069,592 1,069,429 1,066,897 1,066,708	217,682 176,714 231,990 200,497 231,817	
Meerut				ĺ			,,	
1903-04	814 114 104 414 111	172,863 168,657 169 169 167,883 166,980	183,563 178,971 179,691 172,338 170,578	26,696 23,526 97,856 21,669 217,123	1,124,091 1,133,478 1,057,393 1,140,867 913,775	1,507,213 1,504,442 1,504,392 1,502,757 1,498,151	316,259 231,607 363,018 263,581 340,564	
Bulandshahr 1903-01	041 101 000 011	127,544 127,526 129,290 129,389 130,492	162,923 163,532 168,215	17,405 16,410 70,885 15,661 161,081	907,473 910,547 855,369 914,952 768,757	1,215,937 1,217,436 1,219,016 1,217,620 1,218,225	206,778 186,439 256,682 182,125 242,628	
Aligarh								
1903-01 ·	,** ,** ,** ,**	201,127 202,961 203 067 203,3 13 202,838	96,299 95,750 98,655	11,982 11,735 48,956 14,111 114,147	926,108 931,116 897,676 981 955 831,783	1,245,517 1,215,444 1,215,449 1,215,451 1,215,516	146,697 130,432 172,746 153,743 171,429	
Mutti a								
1903 01		63,841 61,860 65,205 61,514 61,714	102,754 105 638 106,211	23,581 120,721 23,099	782,980 733,209 623,135 730,626 606,190	921,353 921,519 921,480	125,373 196,006 176,317	
Agra				4				
1908 04	ļ	215,790 220,167 219,963 219,638 219,390	7 130,191 2 132,570 3 131,192	10,908 28,267 94,395 19,519	812,395 739,210 815,803	1.186,023 1,186,143 1,186,197	35,211 50,810 42,337	- "
Farukhabad								
1903-01 1904-05 1905-06 1906-07 1907-03	400 410 100 100 100	172,33: 171,64: 167,74: 167,35: 165,23:	3 206,043 L 209,229 L 201 370	25,059 49,002 21,141	652,611 651,383	1,077,752 1,077,583 1,077,198	37,270 75,396 67,749	

<sup>\*</sup> See explanation given in the Explanatory Notes (1830 47)

BIGATID	виом э	•	. [		Anna	or crops I	BRIG (TED		
Tanks	Wells	Other sources	Total	Whent	Other coreals and pulses	Miscel- lancous food- crops	Miscel- lancous non-food- crops	Total	Distrior
10	11	12	13	14	15	16	17	18	19
									Dehra-Dún
*** *** ***	26 26 26 26 47	9,600 9,600 9,600 9,600 14,255	24,008 24,008 24,008 24,008 80,887	11,323 11,822 11,322 11,822 13,425	18,146 18,146 18,146 18,146 21,821	909 909 909 909 151	4,028 4,028 4,028 4,028 7,1.7	84,405 81,105 81,405 84,405 42,881	1903-04 1904-05 1905-06 1906-07 1907-08
3,837 3,009 1,759	48,062 20,175 60,858 82,818 67,707	2,170 1,117 4,591 2,810 9,583	. 182,297 129,150 201,541 144,043 222,504	100,901 42,565 128,854 74,263 122,655	56,506 56,095 66,565 49 929 90,295	2,786 3,276 4 453 2,747 3,140	35.273 35,138 50,515 28,970 41,720	195,469 187,074 220,887 154,916 257,819	Saháranpur 1903-04 1904-05 1995-06 1906-07 1907-08
,			1		]		-		Muzasfarnaga
2,721 3,113 1,661	83,322 - 76,273 - 107,939 72,653 105,626	2,051 1,659 3,149 3,904 5,636	905,779 256,661 914,789 277,054 942,979	180,747 106,775 1°5 245 155,510 179,426	58,516 67,888 105,614 52,976 114,728	2,662 2,872 4,650 2,938 8,635	81,113 99,255 94,533 84,169 101,189	323,058 276,890 399,912 295,623 401,978	1903 04 1901-05 1905-06 1906-07 1907-08
				•					Meernt
3,544 4,997 1,631 	173,603 122,560 225 327 122,909 218,509	- 2,477 1,729 4,025 6,929 7,461	495,883 361,123 501,001 392 122 560,537	251,896 115,609 280,242 170,018 236,512	132,773 107,500 252,015 91,373 255,389	5,453 6,670 11,972 7,451 10,906	158,510 178,456 219,550 161,545 207,961	551,632 408,234 578,700 433,118 711,071	1903-04 1904-05 1905-06 1908-07 1907-08
									Bulandehah
6,095 6,394 3,019	198,460 156,124 229,091 140,570 234,099	5,391 2,357 7,686 7,685 11,456	416,727 351,314 496,478 336,680 498,183	171,145 131,541 141,121 109,551 109,006	183,426 150,363 366,362 146,050 363,659	9,911 8,843 13,776 7,922 10,207	119,478 129,438 181,953 136,017 183,268	483,990 420,185 700,212 398,510 066,130	1903-04 - 1901-05 1905-06 1906-07 1907-08
						-			Alıgarh
4,755 2,910 2,213 	829,646 240,219 827,052 282,425 308,532	8,299 3,882 5,049 10,871 7,425	489,297 377,413 507,451 417,014 487,386	222,891 174,736 137,012 191,816 101,030	287,321 158,684 357,768 215,781 956,931	16,613 18,633 24,271 19,010 16,371	91,690 65,530 127,431 78,091 123,666	617,415 417,553 666,472 501,728 597,998	1903-04 1904-05 1905-06 1906-07 1907-08
					1				Muttra
41 60 53	120,574 85,961 104,757 85,966 108,137	810 388 387 130 148	249,198 210,930 300,200 262,711 310,844	91,510 81,610 60,116 87,899 45,299	113,897 66,020 181,081 93,877 181,399	2,335 2,672 8,580 4,292 5,271	53,915 71,139 91,101 96,866 117,798	261,687 231,140 347,781 281,931 349,767	1903-04 1904-05 1905-06 1906-07 1907-08
									Agra
312 256 381	191,448 155,306 201,527 158 924 191,476	401 999 1,056 811 1,316	235,684 191,805 259,777 202,105 260,806	102,357 91,617 74,840 89,216 61,189	110,095 71,194 160,675 80,375 162,307	5,853 7,181 19,506 6,171 7,990	26,218 28,261 45,011 31,682 66,137	214,017 198,503 201,032 216,474 287,623	1908-04 1904-05 1905-06 1906-07 1907-08
0.100	140.707		242.555	100 300	D2 444				Farukkabad
24,190 10,419 8,570	143,135 60,181 171,210 141,464 181,488	7,521 1,351 9,841 21,172 20,713	241,869 111,251 265,817 243,675 286,505	106,291 30,177 85 437 82,157 65,658	91,080 26,396 154,039 93,116 185,550	12,492 15,200 21,796 16,862 23,921	54,858 54,037 75,072 66,918 77,289	264,206 125,810 391,896 259,113 361,418	1903 04 1901 05 1905 06 1906-07 1907-03

No. 2—F—continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE of AGRA—continued

				į.		•		ABUL
District	Forests	Not available for cultivation	Culturable waste other than fallow	Gurient fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Mainpuri	•							
1903-01	  	318,288 318,288 318,288 318,288 393,169 232,516	150,384 150,384 150,384 112,781 111,063	35,853 35,853 35,653 20,205 84,252	582,039 582,039 582,039 605,553 543,872	1,086,564 1 086,564 1,086,564 1,071,708 1,071,703	183,736 138,736 138,736 134,981 160,410	*** ** *** ***
Etáwah								
1903-04	••• •• •	239,976 237,464 237,830 137,732 236,211	261,336 260,053 259 51 1 258,419 259,906	21.237 19,167 90,916 20,923 96,176	560,851 565,569 491,183 561,879 490,147	1,082,400 1,082,443 1,082,443 1,082,143 1,082,410	176,417 132,221 209,917 168,347 196,690	•••
$oldsymbol{E} tah$								
1903-01	;;;	217,042 217,042 107,453 104,390 108,785	182,857 182,857 243,123 296,161 233,342	39,085 39,085 88 965 22,621 99,820	672,774 672,774 711,751 738,341 664,487	1,111,758 1,111,758 1,101,292 1,106,513 1,106,437	112,710 112,710 120,518 107,437 129,135	••• ••• •••
Barelı								
1903-01	000 007 070 00	105,091 108,971 102,148 101,231 99,743	97,578 91,866 93,755 89,813 87,711	26,167 23,735 26,679 21,521 34,091	782,391 788,530 788,622 798 179 789,528	1,011,227 1,011,102 1,011,194 1,010,774 1,011,073	43,370 27,302 51,653 52,845 65,571	010 101 001
<b>Bi</b> jnor								
1903-04 1901-05 1905-06 1900-07 1907-03	62,446 62,446 63,884 63,881 63,881		215,834 211,751 208,697 203,158 202,876	76,257 71,548 86,538 73,388 127,196	661,013 674,421 662,185 679,955 628,481	1,146,280 1,145,329 1,145,272 1,141,750 1,145,829	16,494 9,333 16,470 11,940 15,921	**) *** ** **
Budsun								
1903-04 1904-05 1905-06 1906-07 1907-03		106,023 105,154 105,900 102,947 102,378	166,598 157,679 156,188 146,917 144,094	20,948 26,722 36,403 23,001 67,525	996,964 999,116 992,581 1,014,341 974,609	1,290,533 1,258,671 1,291,070 1,287,206 1,288,906	  	4,219 1,143  559 7,970
<b>M</b> orad <b>a</b> bad								
1908-04 1904-05 190E-06 190G-07 1907-08		103,077 103,077 103,077 103,077 108,077	224,338 223,338	50,335 50,335 50,335 50,335 216,560	1,034,225 1,084,225 1,031,225 1,084,225 918,000	1,465,975 1,465,975 1,465,975 1,465,975 1,465,975	•••	*** *** ***
Shahjahánpur						•		
1903-01 1901-05 1905-66 1906-07 1907-08		94,635 98,666 90,299 90,070 59,137	191,212 186,162 182,158	40,633 41,882 39,843 34,135 69,769	772,320 778,412 788,669 708,323 769,533	1,105,060 1,105,172 1,104,913 1,104,686 1,101,721		•••
Pelebít						-		
1903 04 1901 05 1905 06 1906-07 1907-08	95,51 95,64 95,54 95,51 95,54	3 69,455 3 69,265 3 68,770	2 235,033 5 233,341 0 230,100	37,197 31,162 35,638 31,080 55,569	421,173 480,097 180,808 435,711 417,143	864,020 864,317 861,598 864,501 861,412	12,324 5,666 12,775 13,892 16,715	•••

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

DRIGATED	rrom *				ĀPPA	of Chors in	BIGATED		
Tauls	Wolls	Other sources	Total	Whent	Other cereals and pulses	Miscel- lancous food-crops	Miscel- lancous non-food- erops	Total	District
10	11	12	. 13	14	15	16	17	18	10
					•				Mainpuri
20,306 20,306 20,306 	150,863 150,863 150,868 161,603 207,875	8,176 8,176 8,176 17,661 18,421	313,081 913,081 813,081 317,215 381,706	129,256 129,256 129,256 127,678 92,623	192,490 192,490 192,190 158,649 282,485	6,519 6,519 6 519 6,005 8,676	55,438 55,438 55,438 68,278 94,365	383,703 383,703 383,703 361,405 478,049	1903-04 1904-05 1905-06 1906-07 1907-08
									Etáwah
8,351 7,735 1,237 	66,805 32,848 76,564 59,529 74,674	2,187 2,155 2,167 7,540 6,159	259,760 174,959 289,915 285,416 278,023	102,624 56,297 63,787 74,528 47,319	122,027 78,461 227,801 142,048 224,169	4,101 5,800 8,288 5,216 6,252	67,555 61,434 81,069 61,818 71,791	287,210 201,395 383,605 287,490 349,600	1903-04 1904-05 1905-06 1906-07 1907-08
						_			Etah
11,281 11,281 6,637 	162,785 162,785 200,494 164,258 221,538	8,008 8,008 5,846 16,515 14,356	294,781 294,784 393,495 288,210 368,020	168,862 168,862 134,641 142,725 103,028	135,397 135,397 208,067 122,364 209,018	7,010 7,040 11,507 9,441 10,053	45,127 45,127 65,937 14,706 81,334	355,926 355,936 420,152 319,236 460,463	1903-04 1904-05 1905-06 1908-07 1907-08
					•				Barcli
37,180 3,666 18,928	47,826 27,433 86,381 73,589 114,371	30,101 9,876 25,518 58,776 53,153	163,477 68,277 182,482 185,210 283,095	81,005 4,979 85,194 83,695 77,628	31,400 16,707 51,182 19,219 110,933	5,707 5,865 7,790 7 059 6,061	47,650 42,459 48,285 49,826 52,771	165,762 69,520 187,691 189,829 247,393	1903-04 1904-05 1905-06 1906-07 1907-08
Ì									Bijnor
·1,913 1,361 2,145 	21,027 14,576 18,597 18,770 47,377	4,473 4,009 4,672 5,934 11,710	43,907 29,278 41,884 96,614 75,011	19,064 1,396 19,639 7,309 37,685	4,658 4,018 8,302 3,603 <b>22,</b> 668	1,751 1,610 2,139 1,779 1,538	25,073 23,040 18,675 24,865 17,171	45,416 30,061 49,755 37,556 79,062	1903-04 1904-05 1905-06 1906-07 1907-08
	-								Budaun
40,789 9,180 20,436	124,533 49,257 183,580 130,190 203,324	17,500 4,172 24,152 50,422 37,186	187,011 63,752 228,118 181,171 248,482	107,037 6,956 115 472 94,388 98,185	28,896 4,958 52,256 34,951 95,354	9,697 10,007 13,658 9,138 11,106	45,269 44,688 65,839 47,636 61,431	190,899 166,509 237,255 180,011 266,076	1903-04 1904-05 1906-06 1906-07 1907-08
[		1		Î					Moradabad
11,654 11,654 11,654	57,108 57,108 57,108 57,108 123,000	9,027 9,027 9,027 20,681 41,000	77,789 77,789 77,783 77,789 163,000	81,193 31,198 31,193 31,193 95,214	7,349 7,349 7,318 7,318 43,519	7,138 7,138 7,138 7,138 6,869	34,461 34,461 31,461 34,461 34,969	80,140 80,140 80,140 80,140 180,571	1903-04 1904-05 1905-06 1906-07 1907-08
}	}	}							Shahjahánpu
-55,813 14,280 14,751	132,565 62,354 189,478 189,476 201,297	34,497 10,501 29,200 64,267 39,783	222,865 87,135 233,429 253,743 244,080	110,164 ' 21,058 140,557 154,365 122,903	30,814 13,430 37,871 40,184 04,551	9,290 10,369 11,998 10,020 13,144	47,410 46,865 51,992 56,138 55,714	227,708 91,221 241,918 261,857 256,312	1903-01 1901-05 1905-06 1906-07 1907-08
1					`				Pilibi:
23,722 1,840 8,206	40,840 16,783 62,652 58,551 68,785	12,348 2,397 9,715 30,939 19,131	80,234 26,686 93,218 103,385 104,631	52,434 982 57,678 58,998 46,298	11,479 1,111 16,819 17,569 87,917	2,779 1,984 3,296 3,408 4,053	23,567 22,634 16,581 24,973 20,886	90,259 27,041 94,674 101,939 109,154	1903-04 1901-05 1905-36 1906-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

No. 2—F—continued

CLASSIFICATION of the AREA(in acres) of each DISTRICT in the PROVINCE of AGRA—continued

									·	AB.
1)ierb	ict		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government onnals	Private canals
1		- -	2	3	4	5	6	7	8	9
		- -							•	i
Cann	po <b>re</b>			403,410	241,834	18,300	817,015	1,510,559	231,770	•••
03-04 01-05			***	403,410	241,834	18,300	817,015 819,850	1,510,559 1,514,429	231,770 236,784	•••
ენ-ი6	•	•	•••	408,046 406,719	238 810 233,508	47.693 27,621	817,053	1,514,931	210,660	•••
07-08			494	406 995	232,679	171,706	701,158	1,515,838	257,918	•••
Fatch	pur									
10-80			***	266,967	195.780	23 375	564,168	1,050,299 1,050,225	63,624 21,861	•••
01-05	•	•	***	266,180 265,755	192,183 191,516	21,021 30,036	570,841 563,496	1,050,783	43,176	
05-06 06 07	•		•••	266,598	190,207	21,681	373,166	1,051,952	46,887 62,486	•••
07-09	•	$\cdot  $	•••	264,416	189,981	74.600	521,601	1,030,601	62,486	•••
Bån	da							1 040 101		
03-01			73,278	288,248	588,377 588,377	125,541 125,541	882,977 882,977	1,958,421 1,958,421	,	".'
901-U5 905-06	•		73,278 73,278	298,249 288,218	585,377	285,511	722,977	1,958,421	,,,	
906-07	:	-}	73,278	298,218	588,377	285,541 396,118	722,977 613,400	1,958,421 1,960,285	20,000	
907-08	•		73,174	298,988	549,605	920,110	010,400	2,000,200	1	
Hami	rpur	1		1		00.050	F07 020	1,464,744	3,630	
03-04	•	•	6,610	229,311 229,311	421,414 421,713	82,359 82,359	725,020 725,020	1.461.714	2,639	
901 05 905-06	:	:	6,343 6,442	229,311	421,712	82,359	725,020	1,461,711	2,639 2,639	
906-07	•		6,312	229,311	421,712 398,526	82 J50 330,549	725,020 491,598	1,461,744	3,541	
907-08	•		6,443	240,153	020,020	000,010		•		
Allah	abad				011 001	40.000	1.002.054	1,827,214	17,803	) 44
903-04	•		***	383,593 361,413	311,931 323,470	68,836 58,631	1,062,854 1,082,502	1,826,016	4 667	
.904-05 .905-06	•	:\	•••	361,034	320,682	96,903	1,017,428	1,526,017 1,824,183	14,686 19,750	
90G 07	•	-	•••	365,8a0 361,587	310,649 314,663	77,589 194,290	1,070,121 952,144	1,825,693	21,606	
907-08		•	•••	002,007						<b>[</b>
	ínsi		120,663	357.680	896,667	211,422	736,109	2,322,541	2,154	
903-04 901-05	:		120,663	357,G80	896,067	211,422 376,395	736,109 695,698	2,322,511 2,325,987	2,151 2,605	
1905 06 1906-07	•		120,172 120,172			212,133	783,011	2,325,995	1,135	,
1907-08	:		120,170			411,294	579,337	2,325,093	1,472	'''
Jal	aun									
1903-01				174,871	208,635	50,969 <b>50,</b> 969	512,669 512,669	947,144 947,144	23,692 23,692	
1904 05 1905-06	•		::.	174,871 196,318	209,635 145,681	162,349	430,680	941,034	110,323	
1906-07				195,667	131,317	34,636 334,036	579,383 218,853	941,003 941,279		
1907-08		•	•••	194,106	131,284	004,000	10,000	22,210		"
	n A 7 C 8			61 300	72,318	15,002	431,016	<b>369,5</b> 55		
1903-04 1904-05		•		61,189 60,849	71,408	11,370	425,896	569,523		
1905 06		:		61,514	70,113	15,219 17,216	422,391 478,051	569,440 615,120		•••
1906-07 1907-08		:	***	08,821 71,739	81,802 78,354	47,248	447,931	645,274		
	r=a_pu1									1
1003-01	_		78,84	8 304,009	517,060	122,520	592,800	1,615,237		,.,
1901-05			78,87	6 304,370	198,425	116,876 156,291	616,700 580,015	1,615,247 1,615,219		
1905 00 1906-07		:	78,87 198,87	76 ; 302,803 76 1,290,069	1 497,263 0 701,259	182,203	979,290	3,951,668	3	•••
1907-08			193,87	6 1,5-6,19	489,588		842,574	3,315,272		

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

IGATED F	rom *				<b>Arf1</b>	of chops in	BIGATED		
anks	Walls	Other sources	Total	Whent	Other coreals and pulses	Miscel- laneous food-crops	Miscel- laneous non-food- crops	Total	District
10	11	12	13	14	15	16	17	18	19
									Cawnpere
18,580 18,580 9,008	89,368 89,368 100,180 80,910 108,020	2,071 2,071 2,725 14,434 9,040	341,789 841,789 843,697 806,034 376,878	121,238 121,238 81,214 92,035 62,765	194,780 191,780 286,432 194,625 809,812	7,980 7,980 13,060 8,951 0,348	48,265 48,265 58 295 48,082 62,826	372,213 872,213 438,991 318,753 441,241	1903-01 1901-05 1905-06 1906-07 1907-08
									Patehpur
50,145 61,094 51,059	83,450 57,173 92,613 89,711 101,566	1,691 2,245 1,984 61,012 52,377	207,910 143,273 188,830 201,910 219,429	06,870 37,165 87,192 51,019 37,103	111,887 107,001 155,369 151,105 188,761	3,166 8,913 5,600 4,813 4,293	13,734 14,181 18,109 20,715 20,781	225,167 163,263 216,660 330,712 250,891	1903-04 1904-05 1905-06 1906-07 1907-08
		ď							Bünda
1,816 1,816 1,616	3,867 3,867 2,667 2,667 6,000	935 335 335 2,151 2,401	6,018 0,018 4,818 4,818 58,400	1,743 1,888 1,089 1,680 7,382	2,201 2,559 1,814 1,814 47,061	588 639 551 551 839	1,561 1,243 969 969 4,328	6,113 6,359 5,923 5,023 59,610	1903-04 1601-05 1905-06 1906-07 1907-08
									Hamirpuc
1,045 1,045 1,045	14,143 14,143 14,142 14,142 21,413	105 105 105 1,150 505	17,931 17,931 17,931 17,931 27,249	5,501 5,501 5,501 5,501 5,933	8,534 8,600 8,600 8,660 18,098	814 838 838 781 520	3,168 3,548 3,548 3,548 3,405	18,067 18,493 18,493 18,493 27,056	1903-01 1904-05 1905-05 1906-07 1907-08
									Allahabad
109,985 92,470 77,548 	140,003 53,523 153,985 (162,205 169,741	1,777 893 1,492 105,618 72,233	208,567 161,543 247,701 290,503 283,580	77,010 30,021 40,238 63,017 89,742	174,942 114,001 192,566 221,973 239,136	6,020 6,096 7,312 7,181 6,032	18,252 19,813 23,838 25,362 26,460	275,224 168,437 263,951 316,633 311,396	1903-04 1904-05 1905-06 1906-07 1907-68
j		•							Jhansi
4,708 4,708 1,811 2,014 8,926	58,485 58,485 43,750 54,512 59,814	314 814 258 8,687 2,114	65,691 65,691 49,427 61,598 72,366	80,315 84,209 19,228 26,071 26,726	33,936 30,052 27,627 33,303 45,143	2,674 3,402 4,103 2,588 2,873	2,101 2,265 1,890 2,011 3,650	68,058 76,831 62,942 61,063 78,490	1903-04 1904-05 1905-06 1906-07 1907-08
- {									Jalaun
242 242 245	5,034 5,034 8,862 4,565 7,836	146 146 625 457 1,136	30,014 30,014 120,055 47,130 72,311	8,605 8,615 40,725 17,007 20,559	15,910 15,910 74,269 25,799 46,039	511 711 1,141 817 564	5,400 5,400 4,815 4,023 6,403	80,749 80,749 120,988 17,676 71,487	1903-04 1901-05 1905-06 1906-07 1907-08
						-			Benares
37,608 32,802 27,016	119,001 84,938 118,738 159,000 159,733	1,609 827 855 23,696 7,757	159,208 118,567 146,630 182,702 167,490	23,059 14,813 16,038 22,704 15,578	115,005 81,544 103,108 127,702 120,173	8,477 3,595 4,086 4,030 4,383	18,627 20,580 21,126 30,570 29,967	161,068 120,511 148,803 185,096 170,101	1903-04 1901-05 1905-06 1906-07 1907-08
									Mirrapus
10,562 13,518 15,569	35,668 19,149 35,903 111,367 118,629	14,317 32,119 32,249 81,001 85,803.	69,547 61,786 83,721 195,388 201,482	9,943 3,495 0,279 22,061 16,671	61,128 61,868 65,415 149,170 165,647	1,384 1,458 1,678 2,501 2,627	9,069 9,614 11,032 23,442 28,189	71,528 65,920 84,390 197,474 207,884	1908-04 1904-05 1905-06 1906-07 1907-68
13,518	10,149 35,903 111,387	32,249 81,001	61,786 83,721 195,388	3,495 0,279 22,061 16,671	61,868 65,415 149,470 165,547	1,458 1,678 2,501 2,627	9,614 11,032 23,442 28,189	65,920 84,390 197,474	

No. 2-F-concluded CLASSIFICATION of the AREA (in acros) of each DISTRICT in the PROVINCE OF AGRA-concluded

		Not available	Culturable				Ì	AB14
District	Forgets	for aultivition	waste other than fallow	Current fallows	Not area eropped	Total	Government canals	Private cauals
1	2	3	4	5	6	7	8	9
Jaunper		101.004		27.21				
903 01 . 901-05 .		161,831 161,219	165,691 153,955	35,841 27,902	638,501 649,671	991,867 991,867		•••
905-06 906-07	•} ••	161,883 161,498	153,311	33 008	612,675	991,867		•••
907-08		160,041	152,750 152,608	33,459 64,368	641,160 613,049	991,867 991,867		***
Ghazipur 908-01		117,788	136,828	28,137	613,823	891,076	}	
00105 .	:	118,408	139,554	19,669	619,861	890,992	:::	
.905-06 . .906-07 .	:	117,720 118,299	132,210 130,683	24,297 23,199	616,820 618,866	891,047 891,847	ļ	
.907-08	• ,,,,	118,200	130,622	66,872	575,770	890,911	:::	<b></b>
Ballıa 1903-01 •		126,271	96,314	29,450	645,902	797,967		
901-05	• ]	121,611	92,816	24,869	552,018	791,804		
.905-06 . .906 07 .	,,,,	126,318 125,520	91,711   91,290	38,863 ( 27,290	542,296 513,250	794,187 792,633		•••
.907-03	•	121,996	93,800	67,361	518,218	791,381		•••
Go: alhpur	. 110,91	6 255,203	396,678	101,229	2,071,457	2,935,478		<u> </u>
901-05	110.92	6 243,808	383,925	97,704	2,062,680	2,399,013	• • • • • • • • • • • • • • • • • • • •	•••
905-06	110,92		377,133 967,459	99,243 89,617	2,070,405 2,086,605	2,900,118 2,899,996	:::	•••
1907-08 .	110,72		300,830	112,128	2,077,507	2,898,134		1,031
Bast. 1903 04 .	.,	182,901	283,427	30,080	1,285,987	1,788,395		53
1904 05	•\	170,377 180,729	282,074 275,711	42,003 56,678	1,285,712 1,278,971	1,789,171 1,787,110		51
1906-07 .		182,791	273,195	48,419	1,283,107	1,787,512	•••	4,840 1,410
1907-08 .		180,997	271,634	120,195	1,316,523	1,791,348	•••	37
Azamga: h 1903-04		321,161	181,206	101,006	769,712	1,379,385		
1904 05 . 1905-06 .		933,736 931,064	189,353 189,262	104,637 105,081	785,834 785,231	1,412,550 1,412,614	ł	•••
1906-07	-}	335,716	187,779	105,363	783,786	1,413,611		
1907-08 . Almora	- "	281,629	219,722	71,461	818,141	1,414,956		•••
1903-04	3,161,23 2,996 19	24	k	•••	239,681	3,100,896		
1905-06	3,098,00	)5   ,,,		• • •	230,654 230,684	3,235,868 8,338,280	•••	
1906 07 . 1907-08 .	3,110.0			<b>.</b>	297,000 297,000	3,168,000		
Gar hual	9,220,0	}	38,000	••	207,000	8,480,000	•••	•••
1903-04 . 1901-05 .	3,801,8	69			262,481	8,561,353	]	
1905-06	3,301,8 3,301,8	99	183		262,184 262,484	8,564,353 3,561,383		
1906-07 . 1907-08 .	3,201,0 3,301,0	00 46,000		24,000	260,000	3,687,000	:"	
	0,001,0	40,000	56,000	24,000	260,000	8,687,000		•••
Nam: Ta! 1903-01	977,5		196,169	54,357	226,026	1,502,867	81.177	3,211
1901 05 1905-06	977,4 855,4	69   49,184	200,650	52 018	223,654	1,503,024	79,357	1,698
1906 07 .	855.7	85 352,133	201,832 218,371	60,278 49,921	210,120 262,635	1,481,418 1,738,748	86,137 81,112	1,741 3,189
1907-08 .	814,4		223,821	49,216	259,153	1,711,717	80,619	8,847
Total 1903-01 1901-05	8,691,9		7,888,016	1,658,843	28,421,200	51,085,878	2,195,109	7,18
1905-06	8,452,53		7,813,410 7,770,067	1,600,119 2,610,453	26,583,488 25,699,533	50,855,912 50,836,441	1,831,118	2,88
1906 07 1907 03	. 8,571,19	0 7685.153	7,931 555	1,834,761	27,217,016	53,239,705	2,542,820 2,103,186	6,58: 5,459
100100 .	8,752,9.	7,843,183	7,662,183	4,794,208	24,315,383	53,397,897	2,625,071	17,88

<sup>\*</sup> See explanation given in the Explanator, Notes (page 47)

- BBIGATFD 1	Lh0 <i>T</i> }				AREA	or onors in	BIGATED		
Tanks	Wells	Other nources	Total	Wheat	Other coreals and pulses	Mircel- lancous food crops	Miscel- laneous non-food- crops	Total	Distriot
10	11	12	13	11	15	16	17	18	19
80,026 46,584 48,420	283,154 138,901 290,693 829,370 822,591	1,585 421 7×6 25,573 8,718	865,685 185,966 394,904 854,913 331,309	55,299 26,226 87,611 47,531 30,010	973,083 115,479 247,679 256,184 252,377	4, 150 4,093 5,073 1,471 4,689	40,220 45,1°0 50,385 63,596 52,526	878,001 191,271 810,641 861,730 839,682	Jaunpur 1903-04 1901-05 1905-06 1906-07 1907-03
69,510 69,690 62,798	165,765 140,392 163,259 181,814 188,574	8,566 6,601 6,547 31,174 5,583	238,917 203 646 221,403 215,488 194,157	17,233 14,221 11 310 13,031 7,486	175,018 149,488 160,476 167,264 141,837	2,770 2,366 2,727 3,217 3,150	41,658 43,299 14,654 45,600 44,959	236,878 209,374 225,106 219 111 196,941	Ghazipur 1903-04 1901-05 1905 06 1906 07 1907-09
27,761 27,266 21,662	148,561 136,290 151,030 155,662 165,047	19,381 16.359 21 608 38,731 8,058	195,708 170,015 197,209 194,393 173,986	19,115 10,957 12,854 13,879 6,977	138,242 126,416 112,139 136,667 122,313	1,600 2,528 3,254 3,477 3,640	87,612 30,283 42,214 45,218 44,721	199,869 184,334 200,751 199,171 177,034	Bollia 1903 04 1901-05 1905 06 1906-07 1907-08
812,825 222,050 207 67 6	304,434 226,014 320,086 380,334 407,290	107,533 72,591 91,421 330,098 114,057	721,703 519,491 7:8,081 710,447 612,878	225,370 163 668 199,344 192,200 170,998	438,474 201,126 450,251 455,011 391,321	10,595 8,893 10,557 6,120 4,027	56,783 58,736 05,489 70,734 85,880	781,172 626,422 781,610 720,498 652,298	Goral hpur 1903-01 1901-05 1005-06 1006-07 1907-08
278,314 203,52 217,052	206,468 17x,243 236,763 261,671 861,453	195,167 72,558 (1,663 826,687 68,640	619,999 451,107 691,238 670,769 463,036	206,099 148,670 108,492 193,821 168,469	841,788 236,211 805,191 808 829 228,500	0,617 6,199 6,718 3,297 2,086	63,568 61,991 71,102 81,203 81,011	621,072 455,391 552,103 581,650 465,914	Basts 1903-01 1904-05 1905-06 1906-07 1907-03
137,221 137,221 137,249	266,163 266,246 266,596 265,538 265,538	70,091 70,093 70,113 207,46 41,680	473,465 473,570 473,581 473,781 439,295	45,380 47,216 47,405 47,*61 26,766	360,310 351,000 356,646 327,145 340,370	5,586 4,598 2,639 2,028 2,028 2,673	89,115 89,125 89,150 89,141 81,208	503,811 495,329 495,730 495,730 495,665 469,914	Azamgarh 1903-04 1901-05 1905-06 1906-07 1907-08
198 488 439 193	~ )  	74,100 21,400	24,400 21,400	111 200 1 0 100				 (a)24,400 (a)24,400	Almora 1903-04 1904-05 1905-06 1906-07 1907-08
*** *** ***	, ,,, ,,,	 8,500 8,500	  8,500 8,500	*** *** *** ***			**** *** *** ***	  (a)8,500 (a)8,500	Garhadl 1903-04 1904-05 1905-08 1406-07 1907-08
 11 33	58 141 189 501	45 60 1,269 4,818 17,601	87,630 81,169 80,521 80,418 97,674	87,067 24,852 30,894 31,628 29,712	81,162 89,327 83,101 91,403 79,891	308 312 307 178 698	2,293 1,142 1,706 98 18,620	121,510 115,633 121,688 123,302 128,821	Nais: Tu 1903-01 1901-05 1905-06 1906-07 1907-08
1,103,857 1,032 998 1,123,723 1,014 10,652	4,018,061 2,861,287 4,460,817 4,216,880 6,307,328	520,411 359,411 497,067 1,635,519 897,410	8,153,053 6,187,704 6,620,041 7,064,697 8,045,376	8,021,920 1,905,118 2,707 470 2 585,412 2,313,189	4,165,178 3,153,698 5,141,463 4,102,188 5,613,452	171,321 170,255 245,460 182,705 201,423	1,458,610 1,506,707 1,800,521 1,656,290 2,003,004	8,817,038 6,744,778 9,895,126 8,559,199 10,133,468	Total 1903-04 1901-05 1905-06 1908-07 1907-08

See explanation given in the Explanatory Notes (page 47)

No. 2-G
CLASSIFICATION of the AREA (in cares) of each DISTRICT in OUDH

							<del></del>	Abpl
DISTRICT	Forests '	Not available for cultivation	Culturable waste other than fallow	Current fallows	Not area cropped	Total	Government canals	Private canals
1	2	3	. 4	5	6	7	8	9
Lucl now				10.00	371,872	619,111		,
903-04		128,633 124,854	111,801 109,777	12,805 11,497	375,061	622,182	:::	,
05-06 • •	1	121,781	110,017 109,295	13,237 11,854	370,651 379,580	621,689 621,740	:	(**
06 07 • • • • • • • • • • • • • • • • • •	•••	120,811	100,150	26,508	365,899	621,868		
Unao 903 04 • •	.,,	235,952	238,014	19,011	654,056	1,117,066		
04-05		230,118 220,875	232,745	17,3,8 33,217	061,143 649,802	1,141,399 1,111,983	'."	
05-06 06-07	•••	225,891	229,062	17,879	667,812	1,140,144 1,139,848		
107-03 Rac-Barels		223,406	227,712	70,439	618,291	1	1 "	
03-01		236,101	260,606 256,831	17,021 13,856	605,255 614,602	1,118,9\6 1,115,813		:
04 05 • ·		231,521 231,721	255,732	17,082	614,317	1,118,855		
906 07 •	•  •	231,025 230,477	251,182 258,517	14 227 85,235	619,422 600,475	1,118,856 1,119,634		
007-09 Sitapur	•			17,180	1,039,910	1,410,277		1
903-04 . 901 05 .		149,769 150,001		54,801	1,035,447	1,440,271		,,,,
<b>0</b> 05 06 •		149,066 138,470	197,175	60,219 51,167	1,031,831	1,440,291		
906-07 907-08		146,565		187,506	962,009	1,410,359		
<i>Hardo</i> : 903-01		195,220	279,377	30,473	983,810	1,491,880		
90105 .	:	192,762	261,013	95,764 41,216	998,251 1,002,070	1,490,793 1,192,329		•••
905-06	*	188,382 184,995	250,739	50,899	1,021,886	1,491,019		
907-08 .Kheri	•	183,080	247,387	161,860	895,364	1,191,597		
10-603	259,09		468,961 450,621	107,592 125,814	879,511 868,9.39	1,887,121 1,899,832		
.901 05	287,76 287,98	1 166,693 8 164,880	415,760	128,194	872,825	1,890,000	)	
1906 07 . 1907-03 .	287,98	8 161,689	431,685	107,988 202,866	907,616 818,011	1,819,960		***
Fyzabad	287,98			20,793			,	
1903-01 . 1901-05 .	:	181,833 181,336	, 212,456	20.135	695,762	1,109,689	)	1."
1905-06 .	•	181,03 183,33	3 203,138	23,319 19,207	692,319 698,886		5	**
1906 07 1907-08		182,92					1	
Gonda 1903-0 l	103,67	70 172,50	3 340,074					
1901 05	103,6	0 173,80						,,,,
1905 06	103,78	177,71	5 317,375	80,910	1,168,71	1,807,55	8	¦
1907-08 . Bahraich	103,7	5 170,39	į .				· I	•••
1903-04 . 1904-05 .	214,0	07 136,38 07 137,63					9 1	
1905-0o	21 1,0 21 3,0	14 140,75	5 291,527	61,041	1 985,787	7 1,696,00	1	•••
1906 07 . 1907-08 .	213,9 213,9							•••
Sultaupur 1903 04		262,33	1					1
1901 05 .		260,73	16   179,310	16,75	7 639,61	0 1,096,34	3	
1905 00 .	•	259,19 257,5		) 17,22.	2 641,11	3   1,09ს,61	18	
1907-08 • Pan dbgarl	• 1	255,9			620,17			
1903 01	.,,	237,8	02 147,19					
1901 05 • 1905-06 •	• • • • • • • • • • • • • • • • • • • •	236,4 233,4	12 114,47	9   21,55	6 521,95	5 921,18	32	
1900-07 1907-08	•   •••	232,6 230,7	85 111,38.		7 525,71	3 921,80	27	311
Baraban Li	•			1			07	•
1903-04 . 1904-05 .		116,0 145,5	52 \ 192,61	5 21,98	5 761,59	1,124,7	13	1
1905-UG . 1906-07 .	• ,,,	146,7 117,0	27   191,63	2 26,35	759,62	1,124,3	31	
1907-09 .		147,8						4 -
Total 1903-01 .	. 576,	,773   2,250,0	:05   2,045,58	303,15	9,289,89			
1901 03 . 1905 06 .	. CO5,	411 2,231,4	85 2,878,58	125,87	6 9,321,90	3 15,463,2	19	
1906 07 .	. 605,	716 2,217,9	75 2,791,18	100.73	31 9,149,1	33   15,161,3	35 ,	
1507.08	605,	717   2,195,6	2,781,98	6 1,129,35	8,759,06	39   15,471,7	47	,,,

IRRIGATED	Luon 4				Anca	OF CROPS 11	RIGATED		
Tanks.	Wells	Other courses	Total	Wheat	Othor coreals and pulses	Miscel- laneous food-crops	Miscel- laneous non-food- orops	Total	DISTRICT
10	11	1?	13	11	15	16.	17	18	19
59,798 81,334 28,523	[ ] 42,771	1,570 5,583 5,693	78,675 111,078 135,617	31,081 47,512 65,764	40,067 26,208 37,250 40,840 63,468	5,013 7,529 0,790 6,752 10,300	17,938 16,701 21,431 22,932 24,328	197,384 81,521 116,243 115,281 150,969	Lucknow 1903-01 1901-05 1905-06 1906-07 1907-03
107,511 49,573 46,261	68,069	3,622 13,711 102,659	! 121,258 212,64,0 254,709	113,129 99,072 63,308 85,583 63,824	136,676 58,265 169,172 119,574 1(2,273	0,862 9,516 10,557 5,637 6,010	17,400 18,632 21,970 20,236 29,828	274,067 125,385 258,018 270,029 282,371	Unao 1903-04 1901-05 1905-06 1906-07 1907-08
101,910 108,144 54,127	173,290	1,171 2,509 122,780	282,005 269,726 337,770	109,695 89,016 69,318 91 666 69,318	163,000 200,449 191,593 268,439 213,919	5,035 5,130 4,771 4,063 6,251	35,154 32,014 35,818 36,≌05 88,071	313,108 426,509 291,673 401,024 459,550	Rac-Barels 1903-01 1901-05 1905-08 1903-07 1907-03
122,739 15,191 68,803	73,413 24,926 84 337 96,962 127,318	2,005 1,750 80,090	41,211 161,892 186 012	130,920 13,315 102,116 117,195 33,598	35,746 8,583 80,0.11 ,1,885 50,172	3,507 1,890 5,536 1,1·8 6,269	2 t 865 29,690 27,091 3 1,211 12,499	203,389 42,517 163,501 187,849 152,838	Sitapur 1903-01 1901 05 1905-06 1903-07 1907-08
122,525 41,182 65,140 187,986	129,570 37,412 211,136 101,201 240,711	16,710 3,742 11,012 297,187 39,755	82,366 291,184 207 187	167,727 20,816 - 111,055 119,030 77,13	73,930 17,144 100,487 94,910 167,481	7,153 11,154 13,670 10,133 11,116	30,632 27,896 37,096 49,607 13,918	269,412 55,520 292,108 301,830 302,050	Haidos 1903-01 1901-05 1905-05 1900-07 1907-03
38,381 2,428 19,786	69,520 19,432 72,838 98,936 100,336	4,773 432 2,070 21,621 5,929	31,292	81,097 6,033 63,640 77,199 41,548	12,112 806 10,087 14,021 46,108	2,150 2,116 2,815 2,813 1,166	17,690 13,672 11,802 17,053 17,358	113,669 21,927 89,284 111,386 109,265	Khe, ; 1903-04 1904-05 1905-06 1900-07 1907-03
181 639 120,607 136,678	169,167 201,232 232,017 231,711 200,798	9,627 6,801 7,671 108,393 10,677	367,423 328,670 349,591 310,101 316,475	128,077 122,787 121,430 121,458 94,480	178,477 146,701 16°,528 155,655 162,917	2,121 2,326 2,520 2,610 4,861	61,119 63,399 65,959 67,301 68,574	864,794 845,212 852,107 916,601 828,282	Fyzabad 1903-04 1904-05 1905-06 1906-07 1907-08
158,412 71,918 124,776	153,910 91,012 174,627 191,853 214,308	8,303 1,179 7,230 120,178 12,742	320,625 167,309 803,639 312,031 227,050	159,300 70,801 1 to 858 1 to ,107 05,4 '5	130,325 68,272 125,925 126,263 90,852	1,787 1,709 2,182 2,165 2,655	35,709 27,373 37,266 38,616 38,853	321,220 168,214 310,733 311,269 243,293	Gunda 1903-01 1901-05 1905-06 1906-07 1907-09
61,226 25,588 46,618	18,385 5,680 26,234, 31,757 59,782	5,717 712 4,496 48,855 8,20.	88,338 92,005 77,573 80,712 68,017	61,319 20,710 62,126 63,809 86,698	19,516 7,032 18 016 19,008 25,207	1.107 1,068 1 258 1,349 2,203	6,687 8,680 6,615 7,019 6,331	89,580 32,850 78,0 t5 91,286 69,531	######################################
161,897 86,790 82,792	144,764 165,839 175,977 209,221 260,099	4,028 2,748 8,228 71,865 25,788	809,18.) 247,877 201,992 254,089 291,857	10 (,178 81,256 73,816 (0,456 61,810	175,152 141,981 165,609 161,233 211,649	5,525 8,535 8,883 8,294 6,085	29,319 30,528 38,861 85,662 36,701	311,160 257,297 257,102 270,541 318,835	Srltanger 1903-01 1904 05 1905-06 1906 07 1907-08
98,132 78,261 38,801	164,937 110,644 186,911 108,994 216,726	2,647 1,398 1,409 60,911 43,749	265,116 190,323 226,620 258,938 262,473	09,017 43,177 37,51,1 66,802 39,190	181,116 145,011 172,002 103,491 221,851	3,602 2,655 2,999 3,666 3,851	24,817 24,250 27,248 27,165 28,071	277,612 216,093 210,392 279,684 202,463	Partálgas h 1903-04 1904-05 1905-05 1906-03 1907-08
151,774 81,485 81,036 	97,508 72,837 127,761 132,393 232,683	7,929 3,860 6,899 1,82,017 43,007	277,305 158,184 214,006 255,310 276,640	155,767 75,898 100,192 120,830 90,100	79,256 47,271 53,690 86,345 121,012	4,305 4,605 6,777 6,111 21,001	40,810 31,149 49,886 55,514 65,350	280,219 161,022	Baratanki 1903-04 1904-05 1905-00 1904-07 1907-08
301,842 715,396 771,808	1,421,006 1,001,177 1,741,564 1,810,708 2,384,874	91,496 29,000 74,107 1,018,191 833,638	2,210,823 1,749,236 5,640,580 2,807,080 2,068,612	1,345,359 0.28,119 1,013,257 1,189,-08 773,096	1,225,792 862,678 1,219,750 1,318,779 1,605,197	49,397 50,629 06,658 51,145 87,298	\$12,146 013,284 378,532 421,141 437,916	2,963,691 1,859,603 2,678,197 8,010,676 2,908,481	Total 1903-04 1904-05 1905-06 1906-07 1906-08

See explanation given in the Explanatory Notes (page 47)

No. 2—H

CLASSIFICATION of the AREA (in acres) of each DISTRICT in AJMER-MERWARA

				Not	Culturable waste	<i>(</i> 1,	Mat				Arı
Dist	RICT		Forests	available for cultivation	other than fallow	Current fallows	Not mea	Total	Govern- ment canals	Private canals	Taul s
	1		2	3	4	5	6	7	8	9	10
Ajn	ser										
L9 <b>J</b> 3- <b>01</b>	•		17,669	144,121	89,501	71,657	261,877	594,925	•	т	15,22
1904 05		-	17.669	144,432	95,698	70,526	257,205	685,600	191	***	12,26
<b>205-0</b> 6	•		17,669	144,196	86,873	207,615	120,215	585,698		••	4,310
906-07	•		17 669	148,141	610,08	76,700	272,700	59n, <b>2</b> 61	•••	,	21,600
007-08	•	$\cdot$	17,069	35,325 <sup>1</sup>	117,397	228,026	280,718	1,279,720	,,,	•••	45,589
		}					·				,
Mer	wa i a			{		ĺ		{			
1903 04	•		71,391	207,229	9,585	11,276	75,531	874,965	131		8,905
1904 05			71,391	206,970	10,845	15,801	70,865	374,965	•••		2,881
1905-06			71,391	207,725	10,774	26,828	58,217	874,965			1,52(
1906 07	•		71,391	206,936	10,181	12,305	74,155	374,965			7,89
1907 08	•	•	71,391	207,985	9,607	10,003	75,914	37 <b>4,</b> 965			9,63
T	otal	ļ									
1903-01		•	89,060	351,350	99,036	82,933	837,411	959,720	•••	***	24,132
1494-05			69,060	851,403	108,043	80,490	827,570	960,565	•••	<b></b>	15,168
1905-06			89,000	351,921	£7,647	284,418	187,492	960,563	••		5,880
1906-07			89,060	353,071	96,220	89,005	816,861	974,226	•,,		29,40
1907-08	•		89,060	843,310	126,994	238,694	956 <b>,</b> 027	1,651,685			55 28

<sup>\*</sup> See explanation given in the Explanatory Rotes (page 47)

RIGATED E	BOM	1		Area o	r orops irrig	ATED	}	
Wolls	Other sources	Total	Wheat	Other cereals and pulses	Mi-ocllaneous food-grops	Miscellancous non-food- orops	Total	District
11	12	19	14	15	16	17	18	19
						<u>-</u>		Ajmor
30,899	80	46,161	16,435	26,481	5,079	11,125	50,070	1903-04
29,071		<b>42,</b> 258	15,478	27,697	2,240	7,287	52,011	1904.05
22.560	16	20,808	2,002	21,098	1,161	10,857	35,208	1905-06
40,610	441	62,210	14,193	62,531	5,569	28,610	191,185	1906-07
61,074	52	107,003	14,452	81,587	5,715	30,206	131,960	1907-08
							•	Merwar
16,414	88	25,437	4,089	20,286	1,043	3,838	36,136	1903-01
14,833	17	17,731	1,403	18,551	1,417	5,081	26,548	1901-05
6, <b>4</b> 56	2	7,078	484	7,480	710	2,130	10,784	1905-06
12,825	•••	20,720	2,573	23,715	1,988	8,793	32,000	1906-07
18,362		28,017	4,001	20,150	1,716	5,125	39,091	1907-08
								Total
47,283	186	71,601	20,601	52,717	7,022	14,063	95,206	1903-04
44,801	17	<b>69,</b> 089	16,071	46,151	3,606	12,871	70,169	1904-05
20,023	18	81,876	3,676	29,529	1,001	12,087	45.002	1905-06
53,135		82,030	17,000	106,219	7,557	82,882	163,194	1906-07
80,356 ].	52	195,045	18,453	110,737	7,430	35,331	171,951	1907-38
						}		

No. 2-I CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB

	==	1					Tin the PA	-	AREA
District	Fo	nests	Not available for cultivation	Culturable wasto other than fullow	Curient fallons	Net area cropped	Total	Government canals	Private canals
1		2	3	4	Б	6	7	8	9
Hissar  .903-04 .901-05 .905-06 .906-07 .907-08		88,977 38,993 38,898 39,781 37,967	141,434 143,124 142,816 141,637 136,821	146,625 506,554 410,584	398,658 505,20 268,828	232,193 383,653 595,201 268,829 491,913 2,430,715 2,297,731 2,029,911 2,123,149 2,190,979		210,406 213,749 187,881 274,093 233,738	6,383 7,818 10,738 13,005 8,787
Rohlak 1903-04 · 1904-05 · 1905-06 · 1906-07 · 1907-08 ·			68,845 68,45 68,45 68,84 68,99	111,18° 3   111,8° 5   110,64	7 43,09 2 314,45 9 25,66	931,43 0 629,37 0 919,50	8 1,154,176 4 1,154,16 9 1,151,17	163,125 1 159,261 1 165,636	
Gurgdon  1903-04 . 1904-05 . 1905-06 . 1903-07 . 1907-09 .			157,14 157,08 157,32 155,61 178,94	6 85,07 3 86,07 7 90,66	3 23,00 9 210,3 50 21,1	37   974,40 94   785,53 97   967,41	37   1,239,71 53   1,239,84 16   1,234,79	.8 42,835 .S 92,450 0 60,981	***
Delhi 1903-04 . 1901-05 . 1905-06 . 1900 07 . 1907-09 .			149,4 141,6 141,2 141.2 135,5	78 121,5 21 126,9 40 123,4	47 11,6 90 67,0 90 11,6	37 548,23 91 496,9- 96 513,3	16 821,07 19 822,95 81 819,70	8 61,634 57 96,219 96 73,113	***
Kai nál  1903-01  1904-05  1905-06  1906-07  1907-08		9	98 281, 93 283, 98 278, 93 276,	513   574,6 599   581,5 101   584,6	555 111,0 901 326,3 841 95,	048   1,014,3 088   825,0 088   1,053,5	2,013,6 3,012,9 3,010,8 2,010,8	89 165,556 81 194,520 14 192,05	5 4,914 6 14,852 5 29,033
Ambala  1903-04 1901-05 1905-06 1905-07 1907-08		12,0 12,0 12,0 12,0 12,0	)19   310, )19   309, )19   309,	081 101, 288 103, 400 105,	980 39, 164 32,	8C0   736.1 529   719.6 657   729,6	1,187,4 534 1,184,4 565 1,188,6	87 1,15 00 1,13 505 1,50	1 8 6
Simla 1903-04 1904 05 1905-06 1906 07 1907-08		9, 9, 9,	589 7 589 7 588 7	867 21 849 21 856 21	,534 ,595 ,625	479 9, 560 9, 427 9,	533 49, 196 48, 312 48, 480 48, 466 61,	085 085	***
Kángra 1903-01 . 1901-05 . 1905-06 . 1906-07 .	•	1,420 1,420 1,420 1,420 1,410	,480 196 ,214 198 ,144 199	5,058 263 5,938 263 7,176 263	2,409 57 3,015 63 3,992 58	,000 529		317 458 581	177,58; 165,30; 158,28; 170,65; 180,19;

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

IBBIGATED	from *		-		Abea (	or oropsini	HOATED <sup>5</sup>	•	
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- bood suc-	Miscellane- ous non- food-orops	Total	District
10	11	12	13	14	15	16	17	18	19
									Hissar
162 407 31 322	1,063 808 3,367 1,083 3,298	  110	218,130 262,532 202,196 288,922 245,145	47,703 55,807 48,800 68.142 89,868	77,412 80,895 77,940 102,716 73,603	2,474 1,992 2,618 2,627 3,200	90,539 113,638 73,696 121,807 129,689	218,130 253,532 202,496 295,292 215,860	1903-01 1901-05 1905-06 1906-07 1907-08
	,								Roltak
	22,310 18,778 28,305 17,232 25,593	  1,092	158,356 181,898 187,506 182,868 162,893	54,289 55,987 61,464 52,820 40,216	39,427 81,047 50,555 36,974 34,111	21.245 25,710 7,958 18,533 91,039	43,445 69,204 67,599 75,172 57,060	158,356 181,898 187,566 182,908 162,426	1903-04 1904-05 1903-06 1906-07 1907-08
			,						- Gurgúon
12 19 223 8 20	89,182 42,986 93,888 66,413 109,772	960 2,709 1,183 5,029 2,323	158,775 88,549 187,744 132,430 190,202	33,567 12,136 85,609 25,089 27,488	82,284 30,981 110,391 58,101 122,922	10,494 10,566 6,078 5,077 12,344	32,430 34,866 35,666 44,318 36,676	158,775 88,549 187,744 132,565 199,430	1903-01 1901-05 1905-06 1906-07 1907-08
						}			Delhe
98 194 190 40 430	90,300 66,738 107,870 66,420 110,669	  468 567	164,713 128,506 201,279 140,026 187,105	73,565 47,965 76,116 55,285 58,442	33,874 21,191 64,185 22,083 03,471	21,914 22,084 14,173 19,758 29,915	26,560 37,266 49,805 43,226 35,646	154,713 128,506 204,279 140,251 187,503	1903-04 1904-05 1905-06 1906-07 1907-08
				1	,		1		<u>K</u> arnál
2,859 6,512 8,019 4,251 6,512	97,126 79,580 128,238 19,108 142,248	243 '  	253,705 256,591 340,635 316,446 342,541	122,882 100,191 143,617 181,015 135,110	53,085 55,598 79,008 71,068 82,033	19,928 19,545 14,617 19,884 28,515	58,910 81,257 103,163 96,231 96,361	253,705 256,591 340,635 318,198 342,019	1903-04 1904-05 1905-06 1906-07 1907-08
									Ambala
1,925 3,067 1,681 697 2,986	19,746 16,242 26,147 12,792 98,421	8,534 9,836 10,965 9,110 11,505	31,840 30,296 39,931 24,005 66,283	13,818 10,146 10,825 10,176 29,515	7,750 10,500 12,364 6,137 16,004	5,415 4,017 3,481 4,168 5,599	4,851 4,673 7,261 4,141 5,678	31.840 30,296 39,931 21,624 56,796	1903-04 1904-05 1905-66 1906-07 1907-08
		'		-		1			Sınla
144 444 444 444		1,090 1,121 1,181 1,268 1,203	1,090 1,121 1,181 1,268 1,203	304 415 414 469 431	645 060 719 756 721	21 18 18 18 11 11	30 28 30 32 30	1,090 1,121 1,181 1,268 1,203	1968-04 1904-05 1905-06 1906-07 1907-08
			_	ti					Kánçra
640 640 411 400 400	108	*** *** *** ***	177,537 165,30J 158,28J 170,767 180,307	54,501 47,264 51,632 51,496 57,256	99,029 96,686 87,001 96,910 101,018	3,570 2,992 1,829 2,679 3,324	20,437 18,961 17,811 - 19,876 18,821	177,537 105,303 158 283 170,871 180,119	1903-01 1904-05 1905-1.6 1908-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

No. 2-I-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB-continued

		===										AREA
Distri	OT	F	orests	Not ave fo cultiv	r	Culturable wasto other than fallow	Carrent fallows	Not a		Total	Government canals	Pilvate canals
1			2		3 4		5 6		6 7		8 9	
<i>Hosh</i> iá 1903-01 1904-05 1905-06 1906-07 1007-08	rpvr  		42,917 48,236 42,932 42,750 42,050	4	77,167 72,862 66,180 66,990 61,192	176,100 178,067 181,414 178,571 182,787	24,67 22,59 21,53 21,03 67,29	7 7 7 7 7 7 7 7 7	09,177 14,026 15,680 16,277 81,805	1,490,366 1,431,088 1,430,760 1,429,610 1,428,319	12,618	6,705
Jaland 1903 01 1901-05 1905-06 1906-07 1907-08	dhar		1,341 1,316 1,316 1,316		97,909 95,207 94,673 100,834 99,087	70,297 72,781 78,242 68,950 72,530	32,8 17,4	51 (78 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	580,727 579,909 566,512 578 445 587,990	869,174 869,374 869,123 866 466 866,794	i . 1 . 5	
Lud 1903-01 1901-05 1905-06 1906-07 1907-08	hidna • • •		19/ 19 19 19 19	7 7 7	68,731 67,274 68,717 73,169 71,037	66,226 65,66	20,0 6 42,3 1 19,0	64 64 379	745,745 738,816 714,406 731,104 603,454	892,00 892,32 892,41 693,29 893,18	5 51,25 0 71,98 3 53,22	9
Fer 1903-01 1904-05 1905-06 1906-07	3 -		100 001 117 711		162,860 151,169 140,000 150,170 150,160	258,50 0 220,60 6 200,50	324 9 79, 31 57	579 1 467 2 912 2	,021,786 ,875,711 ,144,908 ,190,380 1,680,771	2,610,4 2,609,9 2,599,9 2,599,3 2,599,3	33 490,7. 74 447,90 50 137,10	34   141,04 57   178,10 61   228,20
1903-0- 1901-0- 1905-0 1905-0	б. б. 7.	•	111,6 111,9 116,5 115,2	12 46 15	259,74 263,13 265,11 276,54 275,02	6 2,118,0 11 2,374,2 16 2,318,7	12 265 65 130 65 161	,169 ,269 ,599 ,717 ,508	852,998 752,882 920,100 919,413 779,312	3,811,0 3,811,5	41 159,3 520 521,9 586 760,0	145 11,10 178 17,5 127 20,0
1908-0 1904 ( 1905 ( 1903-0	าธ . าธ 07 .		•••		286,93 182,14 189,84 194,15 196,76	87   1,299,0 89   1,249,5 75   1,197,0	316   193 307   113 374   11	1,795 1,212 3,187 1,637 6,132	1,711,383 470,130 592,300 609,030 573,543	2,143, 2,143, 2,111,	395 218, 533 272, 582 317,	828   3,4 701   1,5 910   1
<i>Ly</i> 1901- 1905- 1906- 1907-	06 ·	(a)	  j		116,7 125,4 128,0 130,9	.07   498,1 173   473,1	75 7	7,111 7,676 6 032 7,027	1,176,39 1,267,27 1, 07,8 1,227,17	2 1,969, 0 1,975,	330   1,158, 912   1,139,	964 .
1903 1904 1905 1906 1907	-06 -06 -07	ery	351 317 313	,663 ,021 ,617 ,928 ,605	161,0 160,0 161,1 169,0 170,	019   1783, 301   1,659, 923   1,562	265 2: 124 8 737 1:	1,905 9,295 8,032 13,321 25,147	575,89 109,64 647,17 703,03 160,30	9 2,903 5 2,906 4 2,893	2 18 91 249 156 ,943 237	,618 3, ,641 3, ,100 3 ,538 2

<sup>(</sup>a) Constituted in 1901 out of Jhang

See explanation given in the Explanatory Notes (page 47)

182,875

70,778

41,677

483.501

103,247

8,717

• • •

257,679

1907-08

490.741

411,894

, 107,561

<sup>\*</sup> See explanation given in the Explanatory Notes (page 48.

No. 2-I-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB-continued .

										ARRA
Dist	D10 <b>T</b>		Forests	Not available for cultivation	Culturable waste other than fallew	Current fallows	Net area cropped	Total	Government canals	Private canals
:	1	_  _ .	2-	3	4	5	6	7	8	9
La)	ho <i>re</i>									
1903-04 1901-05 1905-06 1906 07 1907-08	:		160,181 129,589 109,596 108,781 108,681	266,656 269,970 271,921 278,717 278,177	515,076 541,829 498,276 456,302 462,548	185,006 449,070 102,986 97,419 587,569	1,173,152 910,811 1,318,256 1,361,689 868,925	2,800,071 2,800,693 3,801,035 2,305,858 2,305,900	606,496 - 635,001 580,425 691,351 556,119	- ···
Amr	ıtsar					}				
1908-04 1901-05 1905-06 1906-07 1907-08	•		2,928 2,923 2,923 2,928 2,928	118,862 [118,793 118,859 119,789 120,942	86,514 86,433 88,098 87,713 88,338	18,262 69,791 22,905 19,617 185,060	771,156 718,735 761,886 767,612 600,409	998,017 996,675 997,671 997,654 997,672	279,851 301,445 319,314 250,190 300,477	*** *** *** ***
Gurde	ispur									
1903-04 1901-05 1905-06 1906-07 1907-08	•		7,045 7,015 7,045 7,015 - 7,045	316,376 316,626 316,809 218,720 219,304	90,153 91,095 93,519 96,638 101,222	30,356 87,549 37,755 36,118 111,235	822,800 814,415 811,653 808,255 727,985	1,166,729 1,166,729 1,166,775 1,166,806 1,166,791	45,193 45,314 52,697 55,497 65,518	29,315 29,849 29,921 29,580 30,595
-Siál	Lot									•
1903-04 1904-05 1905-06 1906-07 1907-08	•		1,419 1,401 1,671 1,671 1,672	150,968 150,095 152,809 153,905 154,883	166,425 170,186 173,133 173,862 176,770	53,290 103,406 54,241 46,111 168,492	897,508 845,321 689,487 895,722 768,614	1,269,610 1,270,409 1,271,341 1,271,271 1,270,481	  	8,468 8,189 7,754 7,911 12,445
Guj	jı át									
1903-04 1901-05 1905-06 1906-07 1907-08	•		53,338 53,325 53,570 53,015 53,117	171,411 170,531 178,784 183,701 183,779	153,079 155,536 158,783 157,412 168,875	42,708 102,016 45,745 43,137 161,958	809,974 749,091 759,031 801,896 678,366	1,230,510 1,230,502 1,235,922 1,239,151 1,239,095	::- ::: :::	•••
Gwrá	nıcála									
1903-04 1901-05 1905-06 1906-07 1907-08	:		5,346 5,487 5,456 5,157 5,457	143,911 146,142 149,454 150,866 151,816	599,168 595,381 606,723 581,632 592,774	119,355 308,287 123,520 103,159 385,198	1,038,714 850,803 1,032,810 1,076,189 782,532	1,906,491 1,906,050 1,917,962 1,917,303 1,917,777	418,795 405,619 318,768 409,918 373,365	 
Sld	thpur					-				
1903-01 1904-05 1905-06 1906-07 1907-08	:		478,785 419,913 406,007 408,180 409,627		1,231,905 1,341,930 1,230,169 1,209,644 1,181,853	137,111 352,030 200,283 204 882 887,727	843,677 712,485 995,058 1,062,701 902,045	3,030,630 3,166,257 3,302,741 3,261,631 3,262,855	278,813 296,216 463,175 597,190 655,329	52,959 43,035 49,347 43,829 40,634
Jhe	elan									
1903-04 1901-05 1905-06 1906-07 1907-08		:	221,665 222,077 222,077 222,075 221,689	680,674 683,032 680,031	114,931 118,032 114,228	55,501 68,570 47,811 50,164 157,767	695,887 685,427 705,617 701,421 597,177	1,771,087 1,771,699 1,771,669 1,771,823 1,771,591	506 245 	1,392 286 919 235 256

See explanation given in the Explanatory Notes (page 47)

ERIGATE	d brok *	•			Anga o	r orops inni	FATED <sup>2</sup>		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- ous food- erops	Miscollane- ous non- food-crops	Total	Distric
10	11	12	13	14	15	16	17	18	19
18,68; 5,13; 16,58; 21,85; 7,95;	0   200,909 6   268,609 0   233,219	2   26,229 9   27,599 7   39,956	960,265 893,219 989,374	302,544 403,449 435,697 411,002 854,947	282,861 183,931 227,107 268,542 191,417	30,728 30,412 40,843 36,469 86,001	284,875 883,441 190,067 276,174 824,729	941,008 960,263 893,210 1,022,787 907,094	1904 05 1905-06 1906-07
15.  J41 154 ed4	284,697 274,813 263,793 255,791 262,091	1,395 2,819 3,703	577,753 585,986 509,687	201,088 237,126 222,865 195,721 210,629	151,310 131,003 141,257 146,001 146,761	30,134 31,984 19,037 24,190 35,671	134,668 171,610 202,827 170,003 195,814	518,109 577,753 585,986 535,921 618,878	1901-05 1905-06 1908-07
2,210 2,572 3,655 1,947 3,662	131,989 77,256	544 75	180,604 181,521 218,337 161,200 250,655	57,401 49,933 76,088 87,747 94,185	58,784 61,612 76,510 60,026 81,816	34,513 32,336 17,365 31,680 31,061	29,956 37,641 48,355 36,905 45,431	180,601 184,521 218,837 107,258 255,486	Gur dáspur 1903-04 1904-05 1905-06 1906-07 1907-08
847 844 484 984	985,741 458,851 420,589 320,567 449,532	42,109 9,247 14,701 23,703 10,951	436,318 470,287 452,014 861,273 471,928	202,581 221,919 216,833 181,070 225,306	117,752 111,871 09,876 74,622 195,741	35,616 37,285 90,178 33,015 80,038	80,369 102,212 105,167 89,466 99,987	436,318 476,287 452,044 378,173 430,132	Seállot 1903-04 1904-05 1905-06 1906-07 1907-08
880 140 441 481	161,123 197,767 183,018 181,693 184,862	   	164,128 197,767 183,018 131,693 184,352	81,126 95,363 90,038 64,510 98,291	35,680 48,316 40,248 20,121 46,195	10,652 23,703 23,133 10,968 21,749	24,659 27,885 29,609 23,941 28,549	161,123 197,767 183,018 137,552 191,784	Gujrát 1903-04 1904-05 1905-06 1906-07 1907-08
007 287 387 1,023 08	290,863 316,413 292,450 297,128 306,503	3,018 241 748 501 431	713,378 721,660 642,953 698,679 680,897	938,721 318,863 816,315 325,478 305,375	173,992 165,402 123,094 163,906 145,989	41,803 31,538 21,311 36,091 41,510	163,857 312,761 176,603 200,496 202,197	713,873 731,559 642,858 716,969 694,480	Gujranoala 1903-04 1901-05 1905-06 1906-07 1907-08
-	146,008 144,013 129,566 127,801 118,976	 "111 1 13	477,280 483,292 641,198 768,913 714,912	261,544 273,074 365,390 402,336 364,602	112,217 80,242 112,290 159,997 127,431	26,514 81,130 86,585 41,809 48,193	77,005 86,897 136,924 171,737 190,605	493,292 641,198 778,879	Shahpur 1903-04 1904-05 1905-06 1906-07 1907-03
	30,836 81,894 29,199 27,207 20,042	1,630 1,702 1,853 1,015 1,505	31,361 33,627 31,477 20,057 30,603	15,234 11,912 13,276 13,162 14,418	0,825 9,012 7,610 7,768 9,870	2,896 3,180 3,117 2,349 2,411	6,400 6,573 7,468 6,657 6733	33,627 31,171 39,776	Jhelam 1903-04 1904-05 1905-06 1906-07 1907-08

See explanation given in the Explanatory Notes (page 48)

### CLASSIFICATION OF AREA (PANJAB)

No. 2—I—concluded

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB—concluded

		Not available	Culturable		-			Arba
District	Forests *	for cultivation	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	0
Råvalpındi								
1903-01	268,787 263,549 263,196 220,158 216,887	372,214 372,272 871,801 416,311 415,557	72,695 74,013 74,493 76,847 78,978	49,012 87,803 34,559 42,408 92,475	558,041 562,063 561,978 556 611 509,374	1,309 782 1 309,331 1,309,327 1,312,716 1,812,671	   	4,607 2,080 2,477 2,228 2,549
Attock						•		
1909 04	214,966 214,966 216 806 215,551 215,606	1,174,912 1,173,072 1,171,633 1,102,493 1,187,189	272,636 272,107 247,514 261,055 219,193	121,039 102,478 98,866 78,613 252,617	912,931 933,793 920,001 95c 319 796,561	2,696,684 2,646,118 2,674,823 2,701,061 2,701,169	  	9,119 9,505 10,700 9,299 7,888
Mianwals								
1903-01	***	668,168 688,719 686,361 713,611 701,203	9 530,489 8,587,866 8,542,231 8,513,931 8,511,895	118,196 188,826 197 152 79,137 191,411	626,274 563,109 551,103 665,732 583,723	1,933,117 4,977,020 4,976,853 5,002,111 4,991,262	.1 (1) 396 441	16,217 11,477 13,331 14,198 13,206
Dera Ghazı Khan								
1903-04	17,893 17,893 17,893 17,893 17,867	908,950 910,189 907,829 913,957 924,814	1,494,781 1,509,701 1,563,5°0 1,507,908 1,166,062	267,364 496,419 393,672 288,718 365,941	790,279 543,214 592,453 746,263 700,819	3,479,269 8,477,436 8,175,417 3,474,759 3,475,068	219,311 175,138 210,293 251,081 201,891	8,870 3,205 2,787 162
Musaffar garh				-				
1903-01 1901-05 1903-06 1906-07 1907-08	47,682 47,677 47,696 47,701 47,701	281,979 289,453	1,167,221 1,163,254 1,146,541 1,123,611 1,122,119	59,797 81,116 30,604 59,203 99,512	462,791 443,708 484,679 191,140 465.029	2,020,799 2,020,761 2,020,872 2,020,7 0 2,021,125	297,635 245,005 299,098 336,486 277,318	••• ••• ••• •••
Total						•		مرم
1903-01 1901-05 1905-00 1906-07 1907-08	3,163,317 9,875,684 3,348,253 3,298,524 3,295,295	8,937,748 8,392,155 8,552 603	18,003,401 17,955,853 17,688,609 17,217,319 17,158,922	2,195,321 4,202,029 3,051,808 2,247,148 6,450,279	21,911,540 23,217,955 24,112,119 25,860,409 21,801,075	57,132,701 57,180,019 57,188,064 57,260,113 61,167,858	5,508,595 5,374,888 5,606,237 6,617,758 5,01,0,836	501,995 458,766 506,739 577,968 439,921

<sup>\*</sup> See explanation given in the Explanatory Notes (page 47)

IRRIGATED	Prom <sup>#</sup>		<del></del>		Area o	V OROPS IN	HGATED <sup>®</sup>		
Tanks	Wells	Other sources	Total	Wheat	Other coreals and pulses	Miscellano- ous food- crops	Miscollano- ous non- food-crops	Total	District
10	11	12	13	14	15	16	17	18	19
430 110 110 110	5,088 4,9°1 4,571 4,521 4,753	2,8 19 2,749 3,125 3,259	9,695 9,846 9,797 9,871 10,591	2,106 2,184 1,876 1,913 2,418	5,051 5,038 5,188 5,214 5,783	1,580 1,526 1,519 1,419 1,828	1,005 1,098 1,231 1,374 1,116	9,695 9,846 9,797 9,950 10,623	Ráwal pinds 1003-04 1001-05 1005-06 1006 07 1907-08
									Attock
	47,771 47,930 47,136 47,216 47,773	"32 t 2,481 3,370	57,190 57,759 57,836 59,026 59,030	13,499 12,733 11,951 12,198 13,335	32,277 81,455 20,426 33,138 31,013	3,316 3,786 4,271 3,4°9 4,112	8,108 0,785 11,688 11,181 9,757	57,190 57,759 57,896 59,856 61,247	1903-04 1901-05 1905-06 1906-07 1907-08
		•							Midnevalz
201 101 101 101 101	107,120 105,448 115,162 117,632 121,076	   3	193,376 119,925 - 128,523 131,830 135,185	72,790 73,933 80,118 81,817 83,513	97,428 25,523 27,001 26,710 20,410	12,579 13,985 14,201 13,575 11,573	10,641 6,581 7,170 8,907 12,703	123,37 <i>0</i> 119,025 128,523 133,700 137,108	1903-04 1901-05 1905-06 1906-07 1907-08
}.	,								Dora Ghazi Khan
107	40,867 52,112 57,705 55,236 67,957	23,183 30,090 23,511 29,569 20,275	287,190 260 575 29 4,326 336,250 289,523	102,507 109,855 113,532 112,371 109,721	117,865 83,620 169,961 134,193 111,170	8,951 9,103 9,3 :5 0,326 9,210	57,86 <u>1</u> 57,978 61,198 77,102 59,587	287,190 260,573 291,326 330,891 210,027	1908-04 1901-05 1505-06 1905-07 1907-08
									Muzaffargark
110 120	50,117 63,246 55,225 57,701 76,062	23,811 25,375 28,898 24,501 24,501	371,593 332,626 378,421 417,694 378,181	185,400 181,732 189,247 200,142 191,065	100,852 78,545 97,363 116,941 87,804	9,893 7,958 7,101 8,316 9,161	75,918 61,393 81,508 94,125 91,698	971,593 392,625 878,221 419,55 t 879,723	1003-04 1904-05 1905-06 1906-07 1907-08
									Total
28,322 19,927 27,462 83,546 22,004	8,451,708 3,529,103 8,095,612 8,086,001 3,980,205	184,964 143,762 140,830 174,115 186,708	9,678,885 9,519,435 9,076,880 10,499 118 10,529,639	4,073,286 3,956,170 4,496,658 4,450,771 4,378,997	2,749,034 2,381,895 2,683,215 2,891,312 2,794,636	581,502 615,038 496,108 557,518 681,092	2,272,063 2,626,842 2,304,811 2,848,396 2,941,906	9,678,8\5 9,519,486 9,976,880 10,708,327 10,792,541	1903-04 1904-05 1905-06 1905-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Noice (page 48)

No. 2-J

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

			NT-4 11-11-	G. Hamble					Дан.
District		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government ' canals	Private canals
1	_ -	3	3	4	5	G	7	8	9
Ηαεάι α									
1903-04 . 1901-03 . 1905-06 . 1906-07 . 1907-08 .		279,703 232,466 250,553 277,965 278,675	(a) {1,031,085 (a) {1,007,402 189,561 143,181 147,064	(a) { 87,907 (a) { 107,672 962,226 962,667 957,727	30,710 31,726 25,868 35,460 46,373	397,469 397,625 401,409 395,208 385,620	1,829,256 1,779,890 1,782,606 1,814,416 1,814,339	  	53,869 54,584 54,185 54,565 34,090
Pesháwar									
1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		43,768 43,179 43,168 42,368 41,677	391,465 392,010 375,951 391,116 390,308	359,477 360,934 366,687 337,052 830,916	132,388 146,053 94,359 77,178 221,710	742,745 727,711 788,174 820,616 683,779	1,669,838 1,669,587 1,668,339 1,668,330 1,668,390	207,742 186,051 193,205 197,413 198,335	108,411 150,931 171,692 174,176 162,418
Kohat									
1903-01 • 1903-05 • 1905-06 • 1906-07 • 1907-08 •		9,887 9,887 9,887 9,887 10,503	1,176,404 1,181,821 1,164,602 1,182,755 1,180,108	233,982 218,933 210,052 202,310 197,929	36,430 36,671 48,951 35,036 55,127	259,763 274,570 277.651 295.747 279,958	1,716,466 1,724,885 1,526,149 1,725,785 1,728,625	))) )), (), (),	15,361 18,012 18,015 19,753 19,274
Bannu					•				
1903-04 . 1904-05 . 1905-06 . 1906 07 . 1907-08 .		*** *** *** ***	344,019 351,207 322,100 335,649 333,151	205,968 212,906 225,740 217,116 201,679	74,842 97,517 88,583 59,526 92,098	414,137 412,306 429,668 459,784 442,358	1,069,259 1,075,966 1,059,091 1,072,405 1,072,286	  	149,656 116,321 139,482 139,783 135,968
Dera Ismai Khan	1								•
1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		3,915 3,915 3,916 4,888 3,892	594,850 545,069 588,721 583,362 585,623	1,021,11 t 1,099,919 1,208,713 1,071,727 1,017,009	110,606 858,798 108,113 85,296 174,036	483,601 206,166 301,202 469,580 403,809	2,214,036 2,213,807 2,213,664 2,213,853 2,214,464	   11,719	37,038 30,312 29,203 61,114 53,983
<b>T</b> otal									•
1903-01 . 1901-05 . 1905 06 . 1903 07 . 1±07-08 .		887,275 259,746 307,528 881,108 834,617	3,540,796 3,190,512 2,610,935 2,636,013 2,626,259	1,907,818 1,099,764 2,978,417 2,791,192 2,788,260	\$84.971 675,785 860,967 292,586 583,314	2,328,015 2,018,378 2,197,107 2,410,039 2,195,614	8,498,905 8,161,133 8,119,819 8,494,788 8,493,124	207,742 186,051 198,205 197,418 210,011	426,338 406,193 412,576 451,391 405,733

\*See explanation given in the Explanatory Notes (page 48)
(c) Variations due to alterations in the system of classification of culturable and unculturable lands

BIGATED	rron *				Area	of chore	ibbigated *	ļ	
Tanks	Wells	Other sources	Total	Whent	Other cereals and pulses	Miscol- lancous food-crops	Miscellancous non food- crops	l'otal	DISTRICT
10	11	12	13	14	15	16	17	18	19
									Hazára
**** *** *** **	1,709 1,828 1,835 1,860 1,903	  21,800	37,608 56,412 56,020 56,425 57,708	18,400 12,562 11,506 11,777 11,313	80,135 81,478 81,699 35,042 87,074	2,112 2,398 2,068 1,035 1,211	6,015 6,974 7,748 8,601 8,812	67,668 56,412 66,020 56,425 68,470	1903-04 1901-05 1905-06 1906 07 1907-08
									Pesháwa
*** ** *** ***	83,907 81,812 77,816 79,074 79,872	5,066 6,285 6,753 5,844 6,991	404,850 430,112 418 460 456,507 447,106	157,662 112,691 122,536 127,416 110,678	217,446 218,980 207,053 208,673 227,466	80,117 81,225 81,936 32,834 40,251	59,661 72,816 80,912 87,581 72,251	464,886 480,112 418,466 456 507 450,639	1903 01 1901-05 1905-06 1906-07 1907-08
									Kokut
;; ;;	3,190 2,318 2,446 3,468 2,529	19,077 19,117 19,000 20,701 19,015	80,631 89,777 89,501 42,022 41,716	15,882 16,676 10,799 17,425 15,207	18,265 19,010 18,108 20,396 21,076	608 330 533 503 308 308	1,816 3,163 4,081 4,508 4,368	\$6,631 39,777 39,501 42,032 41,953	1903 04 1901-05 1905-06 110 6 07 1907-08
			·					:	Bannı
***	158 164 133 107 98	•••	149,814 146,485 180,016 188,490 136,060	67,033 67,016 68,607 62,104 50,290	57,273 61,592 48,286 50,106 53,911	10,513 10,645 9,892 9,885 11,793	14,965 16,302 17,770 17,195 15,227	149,814 146,495 189 615 198,840 136,251	1903-01 1904-05 1906-08 1906-07 1907-48
						•			Deru Isme Li han
	6,322 6,437 7,281 8,147 4,477	780 1,085 1,208 697 622	41,000 37,834 87,701 72,058 70,701	23,379 21,710 26,102 97,417 95,307	14.207 7,512 7,798 17,066 24,338	3,060 2,961 2,203 4,197 3,814	8,150 2,616 2,618 2,638 14,278 , 8,937	41,090 87,831 37,701 72,968 71,486	1903 01 1904-05 1905-00 1905 07 1907-08
									Total
	91,136 92,589 89,601 91,650 88,384	24,873 25,787 26,021 27,242 49,228	758,089 710,620 721,303 707,702 753,389	277,856 234,520 239,670 256,220 227,885	343,926 927,172 916,943 931,963 903,788	46,500 47,659 46,631 49,041 57,497	101,369 119,059 132,066	763,080 710 ( 20 721,303 767,7( 2 768,798	1903-01 1901-05 1905-06 1906-07 1907-08

No. 2-K

OLASSIFICATION of the AREA (in acres) of each DISTRICT in SIND

		No. 1 13.1	Ćulturable	,				Arra
Dierrior -	Folosts	Not available for cultisation	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Privato canals
i	3	8	4	Б	, 6	7	8,	9
Karachi								
1903-01	135,899 195,767 197,953 138,829 149,491	5,610,994 5,565,639 5,611,340 5,607,992 5,596,514	1,209,029 1,270,203 1,212,145 1,207,000 1,223,189	411,250 440,460 417,505 314,632 362,210	294,668 249,682 287,937 365,179 920,377	7,661,835 7,661,753 7,666,910 7,665,126 7,668,111	75,778 72,553 233,496 271,815 222,820	131,965 138,116 9,278 12,293 8,683
Hyder abad	-							
1903-04	145,829 145,834 169,500 141,487 147,180	991,279 1,008,993 1,117,708 1,109,492 1,140,947	1,729,680 1,685,961 1,461,950 1,405,899 1,363,602	1,260,058 1,323,653 1,345,816 1,403,414 1,520,458	947,412 922,233 1,018,701 1,153,725 941,266	5,078,158 5,056,577 5,092,675 5,116,517 5,122,353	897,682 859,192 960,145 1,074,868 883,131	1,867 1,573 2,000 3,000 1,602
Sullur	•					3		
1903-04 ,	254,092 253,763 254,682 251,702 254,646	1,151,889 1,143,454 1,134,843 1,603,791 1,397,318	1,036,164 1,014,681 1,037,801 548,860 755,677	552,772 637,693 561,225 511,095 612,479	460,847 375,011 470,145 521,860 413,563	9,455,764 3,155,202 3,461,196 8,463,317 3,463,583	90,364 69,758 346,811 338,628 289,738	261,271 213,715 16,858 19,215 8,903
Larkana							:	
1903-01	58,817 56,814 58,770 56,783 58,748	813,414 810,386 800,620 774,161 765,700	932,821 965,953 959,146 957,871 981,969	675,031 760,381 671,423 638,558 763,456	752,840 687,183 732,311 801,606 662,966	3,232,965 3,230,717 3,231,170 5,231,144 3,233,839	147,858 121,689 659,968 616,162 529,293	494,565 441,095 13,196 9,265 801
Upper Sind Prontier								
1903-01	33,370 32,979 32,947 32,725 141,116	298,204 306,966 308,456 298,204	355,375 362,351 261,216 212,059 272,141	397,888 461,013 489,699 501,174 560,729	488,368 418,910 464,235 468,592 413,527	1,672,698 1,563,101 1,555,063 1,551,706 1.684,016	450,924 985,169 429,960 421,187 866,051	•••
Thar and Pårkar					, e = 10 e =			
1903-01	49,599 13,944 41,419 37,505 48,288	5,459,222 5,464,149 5,463,316 5,451,679 5,426,411	1,306,471 1,290,217 1,217,245 1,163,414 1,167,279	1,258,632 1,369,900 1,306,779 1,283,716 1,138,248	852,481 753,129 893,360 961,690 825,645	8,920,405 8,921,689 8,922,113 8,901,035 8,900,774	500,297 499,851 583,854 589,935 389,012	*** *** ***
Total								•
1903-04 1904-05 1905-06 1906-07 1907-08	671,106 669,101 674,501 666,531 791,368	14,427,527 14,280,700 14,443,193 14,861,671 14,620,127	6,569,538 6,619,474 6,149,503 5,515,542 5,765,457	4,556,534 4,993,030 4,795,141 4,012,889 5,286,680	3,796,620 3,357,078 3,866,689 4,274,852 3,607,244	30,021,325 29,919,239 20,929,127 20,934,885 30,070,676	2,152,853 2,008,465 3,213,764 3,341,495 2,680,011	879,168 704,497 11,827 43,778 10,989

Norr.—The variations in the figures from 1905-06 in columns 8 and 9 are due chiefly to improvement in the registration of areas irrigated from Government and private causls

See explanation given in the Explanatory Notes (page 48)

	- [	RIGATED	or orors 11	Åbpa		ELIGATED FROM				
DISTRICT	Total	Miscellane- ons non- food-crops	Miscellano- ous food- orops	Other oreals and pulsos	Wheat	Total	Other sources	Wolls	Tanks	
' 19	18	17	16	15	14	13	12	11	10	
Karachi										
1903-01 1901-05 1905-06 1906-07 1907-08	252,515 286,601 326,877	15,27 3 10,370 11,019 19,292 7,557	3,619 4,595 4,401 1,730 4,741	222,899 225,221 257,778 286,587 210,687	13,162 12,329 13,470 16,768 10,135	213,510 243,830 270,776 811,438 252,687	35,614 32,453 27,888 27,118 21,079	128 200 119 112 105	000 (P1 000 (L/	
Hyderabad										
1903-01 1904-05 1905-06 1906-07 1907-08	964,897 910,226 1,013,610 1,188,032 953,708	205,205 189,697 215,287 197,316 208,521	15,521 11,417 14,113 17,533 15,271	055,003 054,083 717,207 771,483 077,979	88,269 82,100 97,033 96,750 51,937	916,045 922,182 1,017,171 1,147,976 938,753	49,527 45,855 45,653 62,528 38,413	8,550 15,833 0,373 7,580 15,607	*** ** 4**	
Sukkur	-			•				'		
1903-01 1901-05 1905-06 1906-07 1907-08	423,139 355,371 419,512 123,301 356,826	92,133 23,313 20,945 36,250 25,251	0,768 9,383 10,345 11,620 9,799	282,837 211,698 2.7,374 293,669 252,233	18,401 80,019 81,878 79,827 69,543	386,990 329,414 880,610 872,660 317,287	80,354 30,230 8,452 9,111 8,688	5,001 8.711 8,480 5,703 10,108	614 614 514 141	
Larkana										
1903-04 1904-05 1905-06 1906-07 1907-08	871,697 815,721 916,297 936,326 788,313	96,419 69,747 98,100 109,485 80,177	7,379 7,690 8,582 7,171 7,313	620,055 622,658 690,859 697,561 661,868	138,811 115,739 117,156 122,109 86,165	699,677 627,039 731,079 720,013 582,185	62,661 69,429 68,231 62,631 19,069	4,593 4,826 2,681 2,082 3,323	***	
Upper Sind Frontser	•					4		,		
1903-04 1901-05 1905-06 1906-07	511,247 471,314 516,081 531,778 465,606	98,821 95,708	3,554 3,018 8,567 8,360 2,505	302,111 387,687 364,761 391,628 330,732	45,886 36,785 61,992 61,435 52,985	487,533 418,910 461,285 468,592 418,627	30,215 83,344 83,958 47,171 47,130	364 407 917 231 346	***	
Thar and Pa									-	
1905-06 1906-07	527,137 521,738 600,897 610,283 401,858	181,580 187,078	2,227 2,658 3,290 8,122 3,670	270,872 251,661 276,4 11 294,405 228,111	100,965 121,801 148,536 120,678 12,061	500,319 500,077 583,388 589,032 389,053	  	22 223 34 97 40	191 1 1 191 191	
Total	-									
1904-05 1905-06 1906-07	3,580,100 3,356,788 3,791,918 4,011,190 3,178,814	527,195 682,069 721,815	41,680 44,401 52,636	2,128,670 2,334,905 2,601,415 -,737,485 2,294,350	152,706 510,235 496,567	3,261,114 3,033,082 3,150,289 3,609,641 2,893,791	213,481 200,811 174,185 208,465 161,220	18,662 30,260 21,013 15,808 29,529	***	

No. 2-L CLASSIFICATION of the AREA (in acres) of each DISTRICT in BOMBAY

	<u> </u>	ATION of th						Arba
District	Foresta	Not available for cultivation	Culturable waste other than fallow	Cnirent fallows	Net arca cropped	Total	Government canals	Private canals
1	2	8	4	5	6	7	8	9
Ahmadabád  903 04 • • 901-05 • - 905-06 • 906-07 907-08 • •	13,116 19,115 13,115 13,115 13,977	454,47 1 419,698 459,332 161,656 524,880	147,799 146,576 183,914 123,924 140,083	581,076 632,015 493,657 161,881 592,075	1,044,781 960,861 1,097,562 1,133,895 1,175,761	2,192,146 2,192,165 2,197,480 2,197,474 2,447,675	26 1,100 3,819	  
<i>Kaira</i> 903-04 901-05 905-06 1906-07 1907-08	 	117,134 117,440 118,098 119,230 130,663	97,836 107,112 98,421 95,949 107,044	102,911 134,902 103,127 89,901 187,031	620,891 579,236 618,850 631,226 616,683	938,785 938,799	59 829 3,195	
Panch Maháls 1903 04 . 1904 05 1905 06 . 1906-07 . 1907-08	911,930 211,900 311,765 311,765 212,060	91,917 92,760 93,043	129,829 107,125 98,409 92,150 89,663	267,048 255,358 237,800	350,737 369,800 393,269	1,028,143 1,028,08 1,028,09	7 152 4 53 1 23	4 18
## Proach  1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-03 .		215,133 241,946 247,612 218,038 249,642	98,057 98,923 29,721	7 113,830 78,470 L 78,09	5 529,07 5 566,05 1 565,28	1 920,96 1 921,06 3 921,13	60 04 13	, ••• ••• •••
Eur at 1903-01 · 1904-05 · 1905-06 · 1906-07 · 1907-09 ·	45,80 45,70 45,96 45,96 46,59	6   189,297 6   189,251 5   189,297	45,16 41,11 34,32	3   292,52 7   282,00 8   281,62	9 470,61 4 474,98 8 482,19	0   1,033,30 2   1,033,35 6   1,033,35	01 20 14 01	
<i>Rhandesh</i> 1903-04 • 1901-05 • 1905-06 • 1906-07 1907-08 •	724,21 822,53 835,13 835,58 1,872,3	38   574,55. 35   57 <b>5</b> ,18 36   57 <b>5</b> ,18	1 418,03 3 406,38 2 384,00	217,41 0 191,44 1 179,07	3 3,149,59 2 3,205,09 8 3,242,60	5,178,1 5,213,2 5,216,4 5,216,4	31 13,91 31 11,77 65 10,84	8 973 7 978
Násil 1903-04 1904-05 1905-06 1906-07 1907-08	782,7 781,1 783,7 767,0 816,8	31 352,73 88 352,80 61 351,61	7 146,32 0 1:1,40 7 1:37,6:	26 496,3 01 696,9 22 478,1	35 1,887,3 32 1,741,9 50 1,910,7	19   3,656,8 76   3,656,8 69   3,678,2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36   156 11   57 18   77
Ahmadnaqui 1903-04 1901-05 1905-06 1906-07 1907-08	548,4 548,4 518,4 548,4 548,4	66 418,99 71 419,12 176 119,79	06 55,0 34 54,9 07 55,2	59 493,6 68 935,9 10 190,1	16   2,625,4 36   2,183,3 22   2,631,0	95   1,186,6 31   4,136,8 15   4,112,6	5,0 5,0 5,0 5,0 5,0	79 10 96
Poona 1903-01 1904-05 1905-06 1906-07 1907-08	154,5 454,5 454 451,6 461,6	900   109,0 322   109,8 217   420,3	84   12,5 56   13,1 42   13,1	03 705,0 64 815,1 57 668,	1,787,3 1,676,3 1,822,3	555   3,369, 381   3,369, 381   3,379,	125 326 40,0 084 13,2	93   1,71 30   80 93   2,55
Sholapui 1933-01 . 1901-05 . 1905-07 . 1907-08	177, 177, 177, 177, 177,	410 251,4 865 252,5 326 253,3 327 263,0	0.3   15.4 28   16.0 61   16.5	118   563, 087   845, 201   5,12,	108   1,901, 300   1,618, 132   1,921,	197 2,909, 155 2,909, 171 2,909,	891 11,5 896 10,4 ,592 8,0	88 4 157 155

<sup>\*</sup> See explanation given in the Explanatory Notes (page 48)

IRRIGATED	PROM*	,			Are	PGOID TO A	IRRIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cerents and pulses	Miscollane- ous food- crops	Miscellancous non-food- crops	Total	Distrior
10	11	12	13	14	15	16	17	18	19
4,488 10		3,471	49,652	13,819	21,781	5,502	3,289	41,30)	Ahmadabad
3,623 5,687 18,114	41,611 33,963	2,236 1 203 1,297 2,052	60,798 47,537 14,796 83,991	20,701 15,186 18,396 19,779	26,749 25,166 24,140 51,142	6,115 1,222 4,352 5,867	11,678 4,789 3,924 11,191	65,215 49,615 15,710 87,979	5   190 1-05 3   1965-06 5   1906-07
515	23,076	228	23,810	3,891	0.450	0.000			Kaira
1,268 2,610 1,088 6,192	38,712 81,233 24,469 40,409	475 833 415 1,127	40,514 35,605 29,167 53,550	8,429 4,171 2,389 6,466	2,450 13,459 12,901 6,715 25,514	9,193 2,696 2,608 1,976 2,430	15,849 18,788 17,418 18,510 23,668	24,861 48,866 37,091 29,520 56,968	5   1904-05   1905-06   1906-07
125	1,660	9							Panch Maháls
9 30 9 82	793 1.715 1,686 2,586	142 18 15 126	1,800 1,090 1,826 1,752 2,831	77 1 377 805 879 1,854	189 203 267 160 426	718 443 650 567 954	189 123 208 157 98	1,820 1,145 1,≻36 1,752 2,832	1904 05 1905-06 1906-07
114	419								Broach
"" 4 10	240 200 225 226	•••	533 656 766 600 740	2 1 2 3	115 27 10 10 20	314 435 542 457 595	106 109 216 131 125	537 662 709 601 743	1901-05 1905-1 6 1906-07
8,161 498 2,510 6,001 10,489	5,719 6,892 6,691 5,781 6,330	296 113 618 420 706	14,176 6,583 8,819 12,205 17,686	194 85 27 16 49	8,252 592 2,709 6,405 11,274	4,825 5,249 5,350 5,261 5,963	1,161 812 935 1,054 1,007	14,472 6,689 9,021 12,736 18,292	1904-05 1905-06
202 743 475 161 874	21,301 32,926 35,066 92,732 45,062	570 819 056 674 1,005	36,070 49,591 48,018 45,893 68,028	15,609 20,514 19,007 18,611 38,037	5,728 6,837 6,561 6,231 8,628	6,169 8,196 8,598 8,276 9,128	11,079 10,437 17,328 15,195 15,483	38,585 51,881 51,497 48,273 71,176	Thandesh 1903-0 1 1901-05 1905-06 1906 07 1907 08
87 182 176 187 761	38,130 49,167 87,191 30,256 43,420	11,250 9,284 0,161 7,723 8,579	62,396 76,225 58,130 62,190 72,213	22,084 29,695 19,469 19,953 28,606	15,143 19,277 12,991 17,861 16,208	11,056 14,944 11,803 11,910 13,964	20,269 21,470 20,393 18,210 21,588	69,412 81,286 64,556 67,937 80,566	Nisik 1903-04 1904-05 1905-06 1906-07 1907-08
***	53,528 70,818 61,877 61,618 66,984	3,733 8,226 287 1,021 1,511	62,705 89,928 70,201 66,335 71,708	20,656 27,635 17,097 21,220 21,193	35,278 40,078 38,633 34,907 36,796	5,429 7,751 7,351 5,807 6,018	7,978 10,567 13,183 11,712 12,759	69,330 95,031 76,164 74,676 76,766	Ahmadnagar 1003-04 1904-05 1905-06 1906-07 1907-08
3,871 3,982 3,050 3,017 8,390	49,450 41,811 35,921 40,893 51,081	911 1,861 2,322 1,207 1,950	93,149 93,746 82,131 91,561 101,238	10,628 16,198 8,812 11,038 20,230	62,878 59,255 48,515 55,719 62,811	28,270 22,174 25,636 25,360 28,259	10,880 9,532 11,667 11,766 15,919	111,656 107,159 91,530 106,953 117,249	Peona 1903-04 1904-05 1905-06 1906-07 1907-08
633 833 532 336 201	71,557 80,050 76,388 79,803 76,869	1,009 898 218 533 1,059	81,143 93,818 87,667 88,727 95,452	30,819 27,113 12,528 23,003 15,081	51,441 61,454 64,892 60,128 68,033	10,611 19,626 16,237 13,678 15,810	12,147 15,775 12,804 17,513 18,062	105,631 117,068 106,161 114,317 117,386	Sholaphi 1903-04 1901-05 1905-06 1906-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 48)

# CLASSIFICATION OF AREA 102 (BOMBAY)

No. 2-L-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in BOMBAY-continued

			Mad and the late	Culturable					Area
Distriot	F	olests	Not available for cultivation	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1		2	3	4	δ	6	7	8	9
Sata: a									
903-01 . 901-05 . 903-06 . 908-07 . 907-08 .		449,3 <sup>0</sup> 3 449,775 440,911 450,245 482,153	272,811 272,565 273,014 273,143 292,605	24,125 25,642 25,553 25,391 27,090	613,051 687,603 701,283 617,117 701,757	1,495,394 1,441,690 1,130,608 1,181,378 1,691,231	2,874,714 2,850,275 2,850,209 2,850,304 3,037,839	7,208 7,417 7,676 7,156 10,632	1,972 1,419 1,121 -5,035
Belgaum									
901 05 .	:	432,814 182,739 432,190 431,939 155,113	186,069 187,716 187,506 187,527 108,087	70,095 78,111 72,476 71,123 77,481	476,962 510,902 758,161 452,657 663,638	1,658,812 1,508,955 1,650,057 1,633,682 1,668,269	2,824,161 2,687,453 2,609,709 2,809,728 2,052,486	6,311 7,912 11,070 7,093 6,390	••• ••• •••
Bija $p$ u $r$									
.903-04 .901-05 .905-06 .906-07 .907-09		185,083 185,016 185,067 185,375 185,721	201,782 201,718 202,090 199,160 193,659	63,201 60,526 59,011 62,887 60,828	362,787 417,931 621,332 317,166 416,391	2,801,055   2,751,613 2,572,301 2,516,117 2,708,082	3,616,861 3,616,864 3,640,701 3,610,701 3,652,681	23 18 1	497 614 503 693 452
Dharwar									
1903 04 1901-05 1905-06 1906-07 1907-08		237,792 237,772 237,779 237,778 239,655	210,231 219,475 220,491 221,137 225,140	67,789 68,067 69,016 70 553 70,161	291,601 335,131 445,186 278,920 319,477	2,059,428 2,050,619 1,598,193 2,062,835 2,092,090	2,869,801 2,861,097 2,870,681 2,471,227 2,916,826	5,582 1,691 8,651 4,845 1,937	137 217 449 280 286
Tanna									
1903-04 1901-05 1905-06 1906-07 1907-03		661,639 673,918 666,292 669,885 681,471	466,534 475,400 531,264 526,891 549,919	115,978 113,839 44,549 ,30,089 38 213	520,654 513,020 553,316 651 018 677,997	417,398 431,699 421,778 432,670 412,517	2,222,023 2,210,05 2,223,223 2,222,562 2,289,517	  	*** ** *** ***
Kolába									
1903-04 . 1901-65 1905-06 . 1906-07 . 1907-08 .		286 660 287,819 287,915 288,201 802,064	256,720 255,236 255,004 255,832 266,422	28,066 29,461 37,767 29,790 27,895	864,157 408,687 808,575 401,165 416,003	381,872 840,521 355,181 361,909 871,969	1,321,676 1,321,717 1,321,722 1,421,591 1,387,435		
Ratnágiri									
1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		9,455 9,514 11,026 9,577 23,883	190,816 193,311 210,558 214,705 719,101	7,027 7,622 7,730 7,866 157,191	201,761 214,450 238,247 235,909 1,011 598	153,682 152,253 156,788 160,843 582,453	565,741 577,180 621,649 628,000 2,551,581	  	130 10 23 20 867
Kanara									
1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		1,997,652 2,002,956 2,016,760 2,026,736 2,039,843	140,154 186,517 121,105 114,282 101,549	49,606 49,654 49,503 40,398 46,472	107,807 111,838 100,821 100,892 112,810	230,365 225,286 227,983 228,353 221,990	2,524,984 2,525,151 2,525,162 2,525,161 2,525,161	  	1.297 1,203 749 635 875
Total 1903 01		7 01 <i>5</i> 200	F 000 440	1 400 500	g sta	20 700 55	40 000 000	00.03-	# FO4
1903-01 1904-05 1905-06 1906-07 1907-08		7,215,796 7,332,660 7,351,149 7,378,278 8,562,408	5,009,416 5,018,567 6,124,679 5,126,966 6,888,029	1,120,703 1,512,120 1,390,410 1,836,610 1,413,037	0,672,408 7.145,891 8,457,688 6 559,685 8,269,675	23,506,303 23,190,391 21,977,144 23,914,129 24,451,972	49,829,656 44,189,635 44,301,004 41,315,618 49,611,021	99,325 114,189 105,624 106,310 130,721	7,701 7,536 5,603 7,086 18,185

<sup>\*</sup> See explanation given in the Explanatory Notes (page 48)

Total   Wells		<del></del>	BRIGATED	OF CROPS II	Arra			<del></del>	TROM *	IBRIGATED
156	District	Total	olls non-	ons food	cerenls and	Wheat	Total		Wells	Tanks
1.66	10	18	17	16	16	11	13	12	11	10
1,970	Satara									
0,000	1901-05 1905-06 1903-07	105,613 92,235 102,179	22,743 23,822 24,288	21,380 16,722 15,811	42,912 38,369 40,14-1	18,588 18,323 22,103	91,339 79,166 89,666	23,363 <i>24</i> ,386 28,185	51,617 45,762 46,719	1,970 41 72
0,000   29,418   6,501   51,924   4,148   2,1218   12,513   5,705   57,500   2,155   24,503   5,981   43,940   4,148   24,213   12,813   8,190   49,091   7,423   28,867   7,072   60,852   4,867   26,805   16,030   8,828   65,930   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605   6,605	Belgaum									
98         10,360         452         11,681         2,603         3,977         4,023         2,669         19,162         665         11,616         1,686         14,531         3,660         4,036         6,439         4,019         17,420         650         12,169         1,231         14,511         3,680         4,036         6,439         4,019         17,420         17,420         6,055         5,038         3,025         10,765         17,420         6,055         5,038         3,025         10,765         17,420         6,055         5,038         3,025         10,765         17,420         6,055         5,038         3,025         10,765         17,420         6,055         5,038         3,025         10,765         17,420         6,055         5,038         3,025         10,765         10,061         17,065         10,061         10,061         10,061         14,061         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,062         10,0	1901-05 1905-06 1906 07	57,809 50,481 49,091	8,905 10,661 8,190	15,613 14,559 12,513	29,357 22,956 21,213	3,934 2,368 4,148	51,921 16,662 43,940	5,501 5,914 5,981	29,418 26,723 24,803	9,090 2,955 6,078
98         10,360         452         11,581         2,603         3,977         4,023         2,669         19,162           60°5         11,616         1,686         14,531         3,660         4,036         6,430         4,019         17,420           659         12,169         1,231         14,511         3,680         6,055         5,038         3,025         10,765           74,816         2,856         4,793         88,134         15         79,261         6,067         2,864         8,687           73,262         2,630         5,277         80,080         10         78,507         6,074         2,733         86,324           10,072         3,138         2,265         25,695         10         18,407         5,163         2,130         15,700           39,223         3,071         4,249         61,688         22         45,667         4,272         2,068         61,029           70,661         2,911         6,003         84,798         27         76,034         6,021         2,096         86,078           7         4,956         374         5,234           5,272         392         6,664	Bıjápur	/								
74,810         2,856         4,793         88,134         15         79,251         6,967         2,854         88,587           10,072         3,138         2,265         25,696         10         18,407         5,153         2,130         2,670           39,233         3,071         4,249         51,688         22         46,667         4,272         2,068         51,929           70,661         2,911         6,003         84,798         27         76,031         6,921         2,096         86,078           7         4,990         517         5,614          100         5,407         142         5,709           2         4,958         274         5,234           4,986         258         5,244           2         5,376         8         5,386           5,100         289         5,389           3         5,269         150         5,422          4,857         670         5,427           16         1,304         478         1,797         1          1,461         319         1,771           7         1,346         438         1,791 </td <td>1903-01 1901-06 1905-06 1906-07 1907-08</td> <td>13,162 17,420 17,004</td> <td>2,669 3,535 4,010</td> <td>4,023 4,460 5,430</td> <td>3,977 6,853 4.0.35</td> <td>2,603 2,572 3,680</td> <td>11,581 15,313 14,631</td> <td>452 720 1,686</td> <td>10,360 13,501 11,516</td> <td>98 581 605</td>	1903-01 1901-06 1905-06 1906-07 1907-08	13,162 17,420 17,004	2,669 3,535 4,010	4,023 4,460 5,430	3,977 6,853 4.0.35	2,603 2,572 3,680	11,581 15,313 14,631	452 720 1,686	10,360 13,501 11,516	98 581 605
79,365	Dharwar	1								
2     5,646     13     5,681      100     5,467     142     5,709       2     4,958     374     5,234       4,986     258     5,244       3     5,376     8     5,386       5,100     289     5,389       3     5,269     150     6,422       4,857     670     6,389       16     1,301     478     1,797     1      1,474     322     1,797       14     1,234     518     1,766     1      1,461     319     1,771       7     1,346     438     1,791       1,564     257     1,801       5     1,217     523     1,745       1,486     272     1,758       2     1,071     729     1,802      1     1,448     367     1,816       694     4,314     4,824     9,862      4,520     4,475     887     9,882       795     4,381     1,748     9,874      4,614     4,163     917     9,894       628     4,653     4,761     10,065      4,681 <td< td=""><td>1903-01 1901-05 1905-06 1906-07 1907-08</td><td>86,324 15,700 51,929</td><td>2,733 2,130 2,068</td><td>5,074 5,153 4,272</td><td>78,507 18,407 45,567</td><td>10 10 22</td><td>86,080 2ŏ,695 51,698</td><td>5,277 2,265 4,249</td><td>2,630 3,138 3,071</td><td>73,262 16,072 39,223</td></td<>	1903-01 1901-05 1905-06 1906-07 1907-08	86,324 15,700 51,929	2,733 2,130 2,068	5,074 5,153 4,272	78,507 18,407 45,567	10 10 22	86,080 2ŏ,695 51,698	5,277 2,265 4,249	2,630 3,138 3,071	73,262 16,072 39,223
2     5,646     13     5,681      100     5,467     142     5,709       2     4,958     374     5,234       4,986     258     5,244       3     5,376     8     5,386       5,100     289     5,389       3     5,269     150     6,422       4,857     670     6,389       16     1,301     478     1,797     1      1,474     322     1,797       14     1,234     518     1,766     1      1,461     319     1,771       7     1,346     438     1,791       1,564     257     1,801       5     1,217     523     1,745       1,486     272     1,758       2     1,071     729     1,802      1     1,448     367     1,816       694     4,314     4,824     9,862      4,520     4,475     887     9,882       795     4,381     1,748     9,874      4,614     4,163     917     9,894       628     4,653     4,761     10,065      4,681 <td< td=""><td>Tanna</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>	Tanna								1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1903-04 1901-05 1905-06 1906 07 1907-08	5,709 5,244 5,389	142 258 289	5,467 4,986 5,100	100	•••	5,661 5,234 5,386	13 274 8	5,646 4,958 5,376	2 2 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Kolába									
786   4,881   1,748   9,874     4,514   4,163   917   9,894   628   4,658   4,761   10,065     4,681   4,507   998   10,089   937   4,309   4,250   9,525     4,347   3,961   1,240   9,551	1903-04 1901-05 1905-06 1905-07 1407-08	1,771 1,801 1,768	319 257 272	1,461 1,541 1,486		1	1,791 1,745	518 438 623	1,234 1,346 1,217	14   7   5
786   4,881   1,748   9,874     4,514   4,163   917   9,894   628   4,658   4,761   10,065     4,681   4,507   998   10,089   937   4,309   4,250   9,525     4,347   3,961   1,240   9,551	Ratnágiri		1							
	1903-04 1904-05 1905-05 1906-07 1907-08	9,894 10,089 9,551	917 998 1,240	4,163 4,507 3,961	4,514 4,581 4,347		9,874 10,065 9,525	1,748 4,761 4,260	4,381 1,653 4,309	786 628 937
	Kánara		1			i				
2,421     1,307     14,296     19,326      13,208     4,619     1,631     19,353       2,134     1,245     13,769     18,351      12,401     3,844     2,111     18,359       2,072     1,086     14,381     18,238      12,427     3,767     2,070     18,364       2,145     1,329     14,023     18,132      12,451     3,810     1,915     15,176       2,638     1,188     12,961     17,557      11,819     4,024     1,780     17,628	1903-01 1904-05 1905-06 1906-07 1907-08	18,359 18,264 18,176	2,111 2,070 1,915	3,844 3,767 3,810	12,401 12,427 12,451		18,351 18,238 18,132	13,769 14,331 14,023	1,245 1,086 1,829	2,134   2,072   2,145
	Total									
35,380 431,612 65,398 643,616 116,656 316,337 138,401 141,421 712,716 66,158 419,161 72,611 671,229 143,708 343,035 129,498 140,390 766,631	1903-04 1901-05 1905-06 1906-07 1907-03	872,075 712,715 766,631	139,800 141,421 140,390	142,912 138,401 129,498	407,695 316,337 343,035	181,638 116,550 143,708	789,476 643,616 671,229	77,731 65,398 72,611	491,891 431,612 419,161	95,110 95,380 66,158

<sup>\*</sup> See explanation given in the Explanatory Notes (page 48)

No. 2-M

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES

		NY 1 slalla	(1-16-rahla					Ави
District	Forests	Not available for cultivation	Uniturable maste other than fallow	Current fallous	Not area	'l otal	Government canals	Private canals
<u> </u>	2	. 3	4	5	G	7	8	9
Saugor								
03-01	483,679 493,268 482,959 153,310 493,331	140,226 141,603 140,053 140,017 139,796	1,039,826 1,037,076 1,011,178 979,776 982,866	76,169 75,797 59,529 50,216 97,865	782,000 781,745 828,771 £09,766 830,419	2,522,808 2,522,459 2,522,441 2,523,181 2,528,306	  	
Damoh 03 01 01 05 05 06 06-07 07-08	506,848 506,742 506,823 507,034 506,191	220,676 230,062 220,745 220,225 220,431	511,199 506,520 191,101 470,867 468,116	61,725 76,529 60,250 65,111 95,608	4! 0,201 479,707 509,694 697,762 500,712	1,709,619 1,709,638 1,709,636 1,803,029 1,803,111	 	
Tubbul por e )3-01 )4-05 )5-06 )6-07 )7-08	221,126 221,150 221,019 221,019 221,019	373,913 873,291 872,605 371,739 371,239	646,714 633,238 636,138 607,116 631,571	212,315 227,178 265,113 213,077 367,076	1,017,996 1,016,660 1,016,818 1,059,722 901,191	2,502,903 2,501,807 2,501,717 2,501,731 2,501,827	  965	211 201 201 201 201
Mandla 03 01 , . 01 05 . 05-06 . 06 07 . 107-08	1,162,907 1,184,206 1,184,871 1,187,666 1,187,597	330,662 386,800 333,155 331,949 329,194	899,480 875,391 860,310 833,375 812,714	1 12,476 151,526 179,854 191,029 278,913	653,613 699,065 6-5,198 691,070 637,070	8,288,088 3,288,088 3,234,088 8,288,088 8,238,088	10 10 10 10 10	007 010 0-1 200
Scons 003-01 001 05 005 06 905-07 .	629,709 628,980 627,763 527,677 630,821	139,295 137,950 141,016	563,351	167,203 159,659 151,305 146,339 278,264	712,565 732,119 735,861 769,133 647,902	2,147,776 2,147,950 2,146,697 2,147,617 2,151,391		0. 1.1 112 1.1 200
Narsinghpur 903-04 • 901-05 • 905-06 • 906-07 • 907-08 •	159,467 159,391 159,395 160,395 159,393	91,471 2 91,471	376,422 377,787 390,155	64,323 47,025 41,096 36,667 66,051	587,613 689,012 693,140 697,076 670,761	1,265,655 1,265,580 1,265,655 1,265,661 1,265,669		
Horhangahad 903-01 901-05 905-06 906-07 907-08	736,81 552,92 603 779 609,34 601,21	120,976 118,819 1 131,71	066,869 055,562 065,628	02,355 73,600 69,597 65,845 62,405	471,320 850,510 891,790 891,342 881,682	2,511,491 2,201,896 2,933,770 2,364,058 2,361,519		
Nimar 1903 04 1904-05 1905-06 1906-07	1,061,22 1,250,98 1,217,55 1,217,55 1,246,83	8   136,074 4   135,13 4   135,68	526,238 7 199,777 2 459,190	41,310 46,524 70,171	773,976 797,821 788,018	2,6(7,680 2,780,610 2,720,813 2,730,013 2,780,230	 	•••
Betul 1903-01 1904-05 1905-06 1906-07 1907-08	761,03 761,02 760,93 761,49 846,33	6 185,76 2 185,47 1 184,00	7   652,515 8   614,566 2   638,036	211,563 201,766 209,876	053,219 671,196 673,807	2,467,426 2,467,23 2,106,71	0 8 5	
Chhindwai a 1903-01 • 1901-05 • 1905-06 1906 07 • 1907-08 •	455,50 440,93 400,57 161,4 459,8	52   591,08 72   588,75 10   585,19		175,670 166,011 175,149	029,640 089,620 089,610	2,057,66 2,961,20 2,962,66	9	

ibrigated e	глом				Area	OF CHOPS I	RBIGATED		
Tavks	Wells	Other sources	Total	Wheat	Other coreals and pulses	Muscellane- ous food- crops	Miscellanc- ous non- food-orops	Total	District
10	11	12	13	14	15	16	17	18	19
63 171 21 212 428	4,026 5,826 4,211 4,931 7,456	550 775 857 467 866	5,545 6,772 4,589 5,610	2,361 8,071 1,843 2,587 4,049	3,012 1,779 710 1,213 2,31	142 1,889 2,012 1,797 1,950	 90 24 33 430	5,545 6,772 4,589 5,610 8,750	Saugor 1903 04 1901-05 1905-06 1906-07 1907-08
63 36 47 25 390	1,189 1,319 1,254 1,872 1,898	453 510 418 352 630	8,750 1,655 1,971 1,719 1,779 2,858	201 338 306 315 627	1,250 223 201 184 822	1,330 1,296 1,193 1,271 1,470	 14 14 11 39	1,655 1,871 1,719 1,779 2,858	Damoh 1903-04 1904-05 1905-06 1906-07 1907-08
751 814 316 220 1,597	2,149 2,603 2,545 2,502 3,146	516 1,168 795 489 739	9,416 4,580 3,656 3,211 6,447	1,054 982 700 390 931	2,108 1,348 527 381 2,868	163 2,218 2,392 2,394 2,575	1 42 37 43 73	3,416 4,580 3,656 3,211 6,447	Jubulpore 1903-04 1904-05 1905-06 1906-07 1907-08
474 104  129 51	1,302 794 992 611 1,294	1,428 493 16 294 391	3,201 1,391 1,003 1,031 1,736	73 18 12 2 142	2,880 514 18 533	251 805 897 891 917	 54 95 120 114	3,204 1,391 1,008 1,034 1,736	Mandla 1903-01 1904-05 1905-06 1906-07 1907-08
2,756 8,790 7,435 13,814 14,442	761 816 840 806 1,198	- 309 832 675 1,859 3,010	3,826 10,443 8,950 16,009 18,650	30 28 15 14 128	3,746 9,436 7,913 14,918 17,208	49 971 986 1,065 958	2 8 6 12 266	3,826 10,443 8,950 10,009 18,650	Seon: 1903-04 1904-05 1905-06 1906-07 1907-08
1 10 5 1- 8	1,730 1,838 1,816 1,963 2,951	152 219 240 186 278	1,883 2,117 2,061 2,143 8,237	509 784 677 599 1,117	878 32 23 20 74	491 1,300 1,359 1,512 1,706	. 2 3 10	1,883 2,117 2,061 2,143 3,237	Narsinghrus 1903-01 1904-05 1905-06 1906-07 1907-08
	2,088 2,142 2,163 2,376 4,778	163 160 134 131 583	2,251 2,802 2,297 2,507 5,864	808 737 797 980 3,116	1,167 69 58 56 254	275 1,489 1,437 1,461 1,908	3 7 5 10 66	2,251 2,302 2,297 2,507 6,364	Hoshangalad 1908-04 1901-05 1905-06 1906-07 1907-08
178 160 156 107 369	11,655 12,256 11,265 10,503 12,872	645 333 303 391 550	12,478 12,770 11,724 11,004 13,791	970 8,638 7,867 7,555 8,067	11,294 1,212 940 526 2,091	212 2,608 2,408 2,778 3,181	2 266 1,009 120 452	12,478 12,779 11,721 11,004 18,791	Nimar 1903-01 1901-05 1905-06 1906-07 1907-08
 20 21 14	10,332 8,840 11,806 13,364 19,625	452 74 936 1,309 1,070	10,784 8,914 12,762 14,607 20,609	5,962 1,633 8,191 9,141 11,484	4,685 666 1,122 1,218 3,933	120 8,658 3,232 4,231 5,015	7 57 214 107 147	10,784 8,914 12,762 14,697 20,609	Betul 1903-04 1904-05 1905-06 1906-07 1907-08
117 7 68 275 154	6,004 5,075 7,113 8,773 11,386	529 301 630 1,029 800	6,650 5,883 7,811 10,077 12,840	8,594 2,452 4,465 6,140 6,864	2,961 199 800 516 1,100	93 2,698 1,269 9,303 8,882	2 31 1,687 118 244	6,650 5,383 7,811 10,077 12,840	Chhindwára 1903-04 1904-05 1905-06 1906-07 1907-08

No. 2-M-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES-continued

		Not available	Culturable	-				Appa
- District	Forcets *	for cultivation	naste other than fallow	Current fallows	Not area cropped	Total	Govornment can ils	l'uvate canals
1	2	3	4	5	6	7	8	9
Wardha								
1903-01	128,849 117,492 117,492 117,492 117,192	167,390 165,019 162,683 160,951 159,181	202,000 108,720 185,121 178,011 176,106	62,634 43,332 31,689 10,216 63,116	987,852 1,011,050 1,038,771 1,032,000 1,022,763	1,650,016 1,538,059 1,538,659 1,538,659 1,538,057	.: ::: ::	•••
Ndgpur 1903-01	329,640 810,599 810,599 340,599 810,599	223,786 231,643 219,818 220,19 3 220,169	473,871 461,510 419,761 419,317 417,617	55,861 43,820 41,989 57,150 87,772	1,809,210 1,809,267 1,111,211 1,400,000 1,871,788	2,152,301 2,163,375 2,443,871 2,467,979 2,467,974	••• ••• •••	
Chánda  1003-04 1904-05 1905-06 1906-07 1907-08	1,995,730 1,916,813 1,938,900 3,973,001 3,766,233	298,009 298,978 296,792	1,720,031	146,660 123,860 147,191 157,268 160,287	820,628 872,451 869,536 874,197 757,802	4,995,397 4,969,459 4,962,165 7,020,292 6,4 37,950	  	
Bhandára								
1903-01	340,787 340,778 341,02 341,03 341,03	3 252,087 3 252,067 8 251,176	971,911 976,698 977,516	111,229 123,379	810,518 816,052 830,578	2,526,850 2,526,789 2,526,960 2,526,985 2,627,016		
Bulágkát								
1903 01	691,09 622,33 623,68 623,03 626,97	1 361,173 3 363,67 2 351,81	3 551,701 6 514,182 8 560,210	75,163 85,723 81,911	5   121,907 3   122,595 1   419,288	2,039,357 2,030,600 2,036,200		
Drug (a)	-							
1905 06 . 1906-07 . 1907-08 .	111,36 296,39 49J,26	163,69	7 500,580	151,459	9   1,317,160	3   2,4411,20	5 78	6
Raipur (a)								
1903-04 . 1901 05 . 1905 06 . 1905-07 . 1907-08 .	874,4 876,6 832,3 2,317,0 2,314,4	91   351,93 99   258,13 53   258,23	1,691,51 12 1,431,87 1 1,109,01	1 436,04 8 379,87 0 300,71	5 2,647,308 5 1,856,61- 7 1,964,198	5 5,998,50 4,761,77 6,219,57	0 55 8 1 29	8
Bıláspur (a	ı)							
1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	100,7 426,8 350,1 1,299,3 1,295,6	25 277,6 61 251,3 61 257,6	01 1,747,48 68 1,603,53 75 1,570.1	183,87 1 170,07 13 141,79	76   1,737,88 74   1,527,67 1,586,88	5   4,373,73 6   3,905,8 8   4,858,8	30 29	•
Total		•						
1903-01 1001-05 1905-06 1906-07 1907-08	10,762, 10,770, 10,813, 15,473, 15,511,	191   4,275,1 200   4,303,9 888   4,305,9	.35   11,018,73 087   13,963,43 030   13,802,93	29 2,271,19 51 2,112,5 23 2,318,7	85   16,492,53 73   16,925,03 82   17,244,33	13   17,830,7 66   48,418,2 26   53,140,7	7.3 56 47 1,58 98 1.0	79

<sup>\*</sup> See explanation given in the Explanatory Notes (page 48)

(c) In 1905-06 the major portion (about 78 per cent) of the Sambalpur District was transferred from the Contral Provinces to Bongal. The remaining portion together with the districts of Raipur and Bilaspur was formed into the three districts of Drug, Raipur, and Bilaspur The figures for the years 1903-04 and 101-05 for the whole of the old Sambalpur district arotshown in the tables for Bengal in this Volume.

BIGATED F	ком		1		Anta	OF CROPS IF	RIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellane- ous food- orops	Misoellane- ous non- food-orops	Total	District
10	11	12	19	14	15	16	17	18	19
									Wardha
7 7 7 14 28	2,828 2,164 2,695 3,153 3,178	· 19 2 3 11 60	3,854 2,173 2,605 3,178 8,261	467 210 475 1,078 835	1,802 48 46 66 189	08 1,793 1,212 1,868 1,958	17 97 - 872 166 281	2,354 ( 2,173 ) 2,605 ( 3,178 ) 8,261	1903-04 1904-05 1905-06 1906-07 1907-08
8,713 6,759 9,601 11,938 11,754	6,217 6,650 7,326 9,283 11,553	1,016 111 158 118 147	15,976 12,520 16,088 21,339 28,464	1,031 595 1,335 2,911 2,748	. 14,381 6,745 9,578 11,565 13,031	487 5,068 4,338 0,585 0,988	77 112 1,742 248 684	15,976 12,620 16,988 21,339 23,454	Nágpur 1903-01 1901-05 1905-06 1906-07 1907-08
Ì							•	}	Chánd <b>a</b>
107,623 116,113 109,449 118,400 131,628	3,087 1,930 1,716 1,923 1,467	6,552 8,503 3,258 8,600 5,327	116,263 121,616 114,422 123,823 189,412	 6 11 7 14	115,703 117,859 110,816 119,317 184,284	551 3,947 3,947 1,359 4,043	5 237 148 110 71	116,262 121,546 114,422 123,823 138,412	1909-04 1904-05 1905-06 1906-07 1907-03
ļ									Bhandáro
71,310 150,110 205,263 215,028 188,250	2,588 3,545 2,635 2,385 2,765	4,613 2,116 2,915 2,471 2,210	81,511 156,071 210,813 220,081 193,225	360 64 93 79 77	81,201 151,144 205,828 215,044 188,370	159 4,830 4,869 4,931 4,735	1 23 21 30 33	81,511 150,071 210,813 220,091 193,225	1903-01 1904-05 1905-06 1906-07 1907-08
				-					Bálúghát
14,609 46,529 60,571 51,018 61,146	1,747 2,085 d,351 2,659 2,746	673 2,556 2,146 1,607 3,101	17,029 53,086 66,368 55,281 60,993	23 13 22 35 48	16,085 49,260 63, <b>60</b> 2 52,207 6 <b>7,</b> 035	29 2,030 2,007 2,058 2,092	 777 747 891 818	17,029 52,080 66,368 53,281 69,093	1903-04 1901-05 1905-06 1906-07 1907-08
									Drug
6,371 4,141 49,386	1,913 1,685 1,417	903 800 1,976	10,137 7,412 63,281	17 66 820	9,867 5,678 60,919	102 1,690 1,918	71 69 115	10,137 7,413 63,281	1905-06 1906-07 1907-08
	A								Raipur
2,130 70,445 33,614 11,797 118,465	4,698 4,667 4,840 2,988 4,345	2,888 5,616 4,438 3,377 5,811	9,606 81,281 12,800 18,150 196,647	2 12 · 357 356 594	74,745 30,785 12,002 130,182	510 6,155 3,645 5,638 5,467	372 2,013 454 401	9,606 61,284 42,800 18,450 136,617	1903-04 1904-05 1905-06 1906-07 1907-08
				1					Bıláspu <b>r</b>
1,013 98,786 54,206 7,235 185,248	825 899 1,220 917 971	1,272 4,056 4,893 1,758 4,747	3,110 101,611 60,319 0,910 140,969	119 131 178 133 65	100,925 56,330 6,027	3,591 3,457	 310 311 301 348	3,110 101,641 60,319 9,010 140,969	1903-04 1901-05 1905-06 1906-07 1907-08
		-							Total
212,798 490,147 - 487,059 433,011 716,301	62,506 63,428 68,900 72,070 91,934	22,236 23,736 23,518 20,482 32,326	297,510 656,867 581,029 527,551 863,021	17,351 22,709 20,561 82,387 41,476	515,689 501,167 441,010	46,019 40,987 5 51,296	9,011 2,852	297,540 586,867 581,029 527,551 863,024	1904-05 1905-06 1906-07

No. 2-N CLASSIFICATION of the AREA (in acres) of each DISTRICT in BERAR

				Not	Culturable					- Area
Dieti	BICT,		Forests	available for cultivation	nasto other than fallow	Carrent fallons	Net area grouped	Total	Govern- ineut oanals	Private canals
	1		2	3	4	5	6	7	8	9
ДL	ılα	-				-				
1903-04 1904-05 1905-06 1906-07 1907-03	•		154,534 154,561 217,601 216,752 216,659	125,602 180,122 223,619 223,272 223,727	3,707 1,164 13,483 13,325 10,682	101,102 86,695 190,479 193,116 218,687	1,310,581 1,313,001 1,005,797 1,073,338 1,950,490	1,725,726 1,725,720 2,620,129 2,620,133 2,620,135	*** *** *	
Amr	äotı		7 6					4		• •
1903-04 1904-05 1905-06 1906-07 1907-08	:		156,158 156,537 991,960 966,706 960,600	125,030 139,101 162,164 162,251 168,140	65 67 29,502 28,602 28,643	37,658 37,078 50,740 61,780 00,470	1,417,642 1,433,761 1,805,380 1,810,171 1,777,167	1,766,563 1,766,622 3,050,806 8,020,520 3,020,520	10 100 110 110 110	**** *** *** *** *** *** *** *** *** *
Bá	sun							1 000 550		
1903-04 1901-05	•		490,572 411,129	119,589 121,013	20,761 51,520	196,618 209,340	1,076,239 1,079,678	1,893,759 1,693,769 -	***	-11
Bulc	lana									
1903-01 1901-05 1905-06 1906-07 1907-08	:	•	214,613 214,593 295,621 285,480 285,480	156,901 215,523 189,183	18,811 23,960 12,567	220,809 214,432 233,165 231,:71 882,090	1,181,361 1,189,018 1,629,380 1,650,362 1,552,490	1,707,791 1,707,791 2,3^7,652 2,387,853 2,387,853	,,, ,,, ,,,	***
Ya	olmal		•							
1905-06 1906-07 1907-08	•		769,517 763,200 763,147	305,163	155,824	83,217	2,025,378	3,330,996 3,332,768 3,381,212		•••
Eil	ichpur									
1903-01 1901-05	•	:	889,00: 869,176		29,621 20,917		670,150 653,772	1,674,776 1,071,780		***
1	Tun					•	-			
1903-01 1904-05		:	506,07: 500,44					2,509,775 2,509,775		***
2	Tota?							-		**
1903-01 1901-05 1905 06 1906 07 1907-08		•	2,400,95 2,836,74 2,261,59 2,232,14 2,225,88	817,578 9 917,12 1 879,86	5 215,803 3 227,680 9 210,318	617,73 572,10 579,73	1 7,351,106 5 7,411,267 3 7,468,239	11,369,389 11,869,403 11,389,783 11,370,303 11,368,759		

\* See explanation given in the Explanatory Notes (page 48)

Norm.--Up to the year 1904 05 Berar was divided into six districts. In 1905 the number was needed to four; but no change was made in the external boundaries of Berar.

BIGATE	D I'ROU				Area	. of onors in	IGATED		! i
Tanks	Wella	Other sources	Total	Wheat	Other cereals and pulses	Miscellaneous foud-orops	Missellaneous non-food- crops	T'otal	DISTRICT
10	11	13	18	14	15	16	17	18	19
 11 17 17	7,373 5,795 7,341 7,632 14,605	  	7,073 5,795 7,852 7,619 11,622	166 116 246 580 2,996	125 73 68 97 384	6,996 5,176 6,706 6,600 10,035	86 180 292 873 1,207	7,373 5,795 7,352 7.610 14,622	Akola 1903-01 1901-05 1905-06 1906-07 1907-08
	5,190 5,933 6,775 7,400 7,216	 1 113 237	5,199 5,933 6,931 7,613 7,453	 20 20 84 91	87 6 2 1 103	5,068 5,022 6,892 7,809 7,112	41 3 20 119 147	5,100 6,933 6,931 7,513 7,453	Amráott 1903-04 1904-05 1905-06 1906-07 1907-08
									Básim
31 21	3,726 3,789		3,757 3,810	140 244	41 62	3,576 3,501		3,757 3,810	1903-04 1901-05
100 80 112 41	5,825 5,215 7,140 15,278 21,557	26 1 37 40	5,925 5,351 7,144 15,427 21,611	779 681 1,213 7,801 11,682	233 58 51 101 168	4,913 4,609 5,872 7,522 9,785	 8 0	5,925 5,851 7,114 15,427 21,611	Buldána 1903-04 1904-05 1905-06 1906-07 1907-08
18 11 13	9,112 8,141 10,792	100 234 233	0,321 8,399 11,038		••••••••••••••••••••••••••••••••••••••	0,324 8,393 11,058		9,324 8,393 11,038	Ycotmal 1905-06 1906-07 1907-08
	2,816 2,211	49 93	2,864 2,337	5	4	2,839 2,205	25 33	2,861 2,337	Ellichpur 1903-04 1901-05
						ŀ			$W_{un}$
1	12,210 12,286	174 171	12,423 12,461		•••	13,423 12,461		12,423 12,461	1903-01 1904-05
102   3 21   3 40   3	37,188 35,202 30,368 38,454 54,170	222 203 363 388 510	37,641 35,087 30,754 38,982 54,754	1,085 1,051 1,519 8,468 14,760	486 203 121 100 605	35,815 34,267 28,794 24,824 38,020	155 160 320 401 1,860	35,687 30,754 38,882	Total 1903-04 1901-05 1905-06 1906-07 1907-08

No. 2--0 CLASSIFICATION of the AREA (in acres) of each DISTRICT in MADRAS

								Arcı
Dietrict	Finosts	Not available for cultivation	Culturable waste other than fallow	Current fallous	Not men cropped	Lotal .	Gosernment canals	Private canals
1	2	3	*	Б	б	7	8	9
Ganjara 1903-01	089,980 189,686 189,686 189,684 189,681	211,642 200,002 301,055 572,672 2,626,146	60,752 61,750 68,007 63,631 811,261	43,010 49,808 67,013 49,691 168,223	615,068 515,305 510,033 767,811 1,452,660	1,312,581 1,312,509 1,315,111 1,926,792 5,356,571	136,645 183,316 152,133 145,217 177,020	1,615 1,580 1,791 13,091 30,771
Trans rpolary   1903 01	210,618 600,157 605,062 630,528 814,216	224,857 197,678 657,676 568,277 4,630,250	20,156 23,162 286,203 150,110 2,180,970	152,455 230,030 611,161 652,518 720,160	537,600 492,889 176,495 427,676 2,676,565	1,181,186 1,513,411 2,117,1337 2,117,139 31,022,478	83,945 82,716 93,481 82,599 49,105	89,701 39,609 22,638 21,491 127,338
Godarori 1903-01 1901-05 1905-06 1006-07 1907-03	657,995 603,449 603,449 603,449 582,893	815,206 705,806 720,030 716,682 1,001,921	169,383 103,606 107,708 102,211 101,058	158,210 320,350 317,476 336,208 313,791	1,231,293 703,381 733,764 741,266 934,0 h)	3,105,517 2,117,652 2,152,077 2,618,118 5,660,383	661,731 816,002 318,926 347,591 375,975	57,660 16,930 28,731 33,916 43,253
Kistaa 1903 G4 1901 05 1903-06 1906 07 1907-09	610,747 170,462 170,142 170,412 178,231	172,515 250,509 306,310 207,500 102,709	507,758 212,367 215,466 215,761 507,758	617,933 361,216 310,851 727,261 620,015	2,170,018 1,020,473 1,020,473 1,015,551 1,702,566	4,201,105 2,004,040 2,102,310 2,049,321 3,358,162	161,0%5 674,936 674,781 603,185 786,817	40 252 325 637 312
Guntry (c) 1901 05	521,204 521,209 521,239 521,239	422,711 119,051 185,751 487,260	201,102 210,501 202,515 201,026	471,631 125,161 3×1,070 437,070	1,851,370 1,051,252 2,015,761 2,070,223	8,501,157 4,520,457 8,612,201 4,635,536	276,130 275,506 296,971 281 105	•••
Neller c 1903-01 . , 1901 05 1905-00 1906-07	478,110 472,016 472,701 172,130 171,620	870,202	351,765 139,958 371,769 473,855 617,789	589,917 679,565 579,651 565,941 789,019	1,224.641 772,127 952,974 1900,292 1,385,867	8,579,757 8,239,653 8,250,176 3,255,435 5,131,307	135,124 101,317 109,644 124,360 135,643	16 71 31 31 3002
Kornul 1903 01 1904-05 1905 06 1906-07 1907-08	1,695,152 1,694,249 1,693,246 1,082,946 1,682,984	\$,13,545 \$01,176 \$30,303	269,821 255,745 314,902 291,322 113,552	201,917 290,506 215,166 205,268 270,125	1,5, 8,2,22 1,515,5,8 1,593,1,22 1,998,500 1,952,017	5,027,125 5,027,123 6,002,012 5,012,594 4,514,253	20,662 62,679 24,517 29,093 50,113	105 47 22 86 70
Bellary 1003-01 1001 05 1005 06 1006 07 1007-09	190,274 399,501 ,99,4.10 190,524	437,070 138,286 140,015 482,547	271,475 284,760 282,631 265,155 258,621	181,198 247,267 219,937 192,137 232,184	2,858,023 2,270,138 2,203,964 2,452,753 2,827,181	3,616,019 3,616,039 3,616,007 3,616,358 3,616,359	21,493 19,026 21,026 23,702 22,360	40 2
Anantapur 1903 01 1904 05 1905 06 . 1906 07 1907-08	329,638 318,666 318,616 326,606 326,888	529,672 571,499 502,990 500,233	592,655 607,810 659,125 552,361 515,516	281,050 428,030 459,035 428,722 500,377	1,807,636 1,629,607 1,505,244 1,717,940 1,587,108	3,512,750 3,611,496 3,611,910 3,511,995 3,511,927	28,477 30,800 31,178	1,126 655 650 1,637 611
Orddapah 1003-01 1901-05 1905 06 1906 07 1907-08	1,510,280 1,508,740 1,505,653 1,505,653	1,606,230 1,566,798 1,519,875 1,511,038	414,696 475,657 498,513 490,680 473,618	358,922 579,728 462,554 400,195 150,317	1,654,100 1,432,165 1,513,766 1,620,167 1,575,457	5,571,882 5,563,053 5,560,191 5,560,191 5,560,191	28,659 32,210 32,210	4,036 3,191 2,133 1,936 1,739
North Arcot 1903-01 1901-05 1905-06 1906-07 1907-08	931,63 831,63 832,12 832,12 831,86	883,310 8 813,450 7 665,067 6 659,503	350,873 338,212 323,351	286,279 404,211 276,163 217,723 859,165	1,010,785 862,005 868,617 920,367 1,223,291	3,333,951 8,822,510 2,980,186 2,980,190 (8)4,081,919	40,989 60,355 51,120	7,199 5,215 2,632 2,608 6,440
Changleput 1908-0-2 1901-05 1905-06 1306-07 1907-08	136,81 136,81 136,81	5 583,035 2 584,000 5 585,311 3 586,247	106,162 105,020 92,560	264,701 250,629 220,189	616,325 680,123 672,088	1,710.110 1,709,209 1,707,800 1,707,807 1,030,380	16,296 23,116 24,013	4,219 2,469 2,761 1,919 3,553

<sup>(</sup>a) Constituted in 1901-05 out of histon and Nelloro
(b) Excludes 636,720 acres for which details are not available.

\* See explanation given in the Explanatory Notes (pages 43 and 49)

REIGATED	rrom			1	VERY OF C	nors indic	ATED		
Tauks	Wells	Other ROUTER	Total	Wheat	Other cereals and pulses	Mi-cel- lancons food- crops	Miscel- laneous non-food- corps	Total	District
10	11	13	13	14	15	16	17	18	19
99,906 91,113 103,014 181,274 397,395	1,669 1,576 1,827 2,824 4,702	29,634 31,063 29,873 144,199 131,554	269,199 261,649 284,669 492,918 732,342	} .	787,080	20,747		{	Ganjam 1903-01 1901-05 1905-06 1906-07 1907-08
203,951 172,129 143,929 160,418 , 830,592	17,695 18,363 16,586 14,887 143,695	23,703 24,212 28,250 35,129 886,491	318,045 274,227 243,937 264,767 2,037,576	2,480				{	Fizagupatu n 1908-04 1904-05 1905-06 1906-07 1907-08
109,490 48,375 61,775 76,429 108,432	1,029 138 192 597 6,068	1,903 910 6,759 7,366 3,277	811,803 381,285 410,386 455,798 537,025	 83	 589,921	 49,330	24,958	{	Godávar: 1903 04 1904-05 1905 06 1906-07 1907-08
97,493 : 29,898 29,103 58,269 72,871	7,160 2,321 2,714 2,095 6,585	5,373 8,395 7,497 5,325 7,601	515,029 619,742 712,413 726,521 883,839	} .	 1,011,770	 24,119	42,001	{	Krstna 1903-04 1901-05 1905-06 1906-07 1907-03
11,235 13,210 17,651 10,711	15,660 16,250 11,863 13,840	5,094 5,684 5,749 5,143	308,419 308,650 322,107 313,799	393	 301,928	9,243	 6,260	317,824	Guntur 1904-05 1905-06 1908-07 1907-08 Nellore
162,900 88,472 144,971 138,782 192,925	66,462 64,253 62,026 59,370 155,421	4,870 7,106 10,964 8,032 11,803	359,411 256,250 326,621 325,578 500,100	}			30,918	{	1903-01 1901-05 1905-06 1906-07 1907-08
47,143 24,949 41,800 45,890 21,152	20,110 11,353 25,594 24,231 25,600	12,311 1,689 4,324 3,497 3,713	100,831 103,698 96,467 93,547 101,217	} .	 62,577	 58,932	7,955	129,559	Karnul   1903-01   1904-05   1905-06   1906-07   1907-08
17,687 13,228 16,225 19,758 15,744	16,819 17,038 16,787 17,765 17,656	1,736 1,530 1,667 1,885 1,183	57,725 50,862 55,705 63,112 56,956	} 888	42,321	 19,631	4,432	67,265	Bellury 1908-04 1904-05 1905-06 1906-07 1907-08
81,875 53,392 49,983 78,573 65,493	45,039 39,416 40,653 13,569 43,737	2,939 2,236 1,198 1,004 4,320	162,881 121,216 122,793 165,651 139,174	} 176		 39,214	 4,181	197,061	Ananlapur 1965-04 1904-05 1905-06 1906-07 1907-68
116,391 27,914 91,238 95,168 85,094	119,355 125,737 128,417 121,277 128,915	13,967 14,626 16,379 2,280 3,700	300,845 220,157 273,200 272,681 275,081	856		. 116,291	20,705	{	Cuddapul 1903-01 1904-05 1905-06 1906-07 1907-08
279,738 205,209 234,641 221,560 316,261	124,318 128,379 72,528 92,810 183,455	39,075 24,630 23,845 29,165 113,722	490,296 404,453 893,996 897,261 676,512	}	402,670		 27,836	{ (a) 678,525	North Arcet 1903-04 1901-05 1905-06 1906-07 1907-08
410,815 324,869 367,514 302,139 373,360	26,094 44,122 20,788 23,334 25,213	15,477 11 819 13,121 24,419 10,581	473 135 399,014 420,250 165,753 4,32,069	}! ··	512,298	 26 761	. 9,211	519,240	Chrigleput 1908-04 1904-05 1905-06 1906-07 1907-08

Note —Figures for the areas of crops in igated were not collected until 1907-08

See or planation given in the Explanatory Notes (page 49)

(a) Includes 14,435 acres, for which details are not available

. No. 2-0-continued OLASSIFICATION of the AREA (in acres) of each DISTRICT in MADRAS-continued

				•				Anna
District	Forests	Not avoil- able for cultivation	Culturable waste other than fallon	Current fallons	Net area cropped	Total	Government ennals	Private canals
1	2	3	4	5	в	7	8	9
Madias (a)		17,210				17,210	]	•••
South Arcot 903 04	418,706 418,706 418,701 418,701 418,701	693,749 696,167 656,642 650,048 661,641	202,048 231,741 230,028 210,527 216,921	286,170 309,509 212,150 255,150 270,242	1,681,721 1,470,171 1,754,875 1,657,547 1,696,633	3,126,290 3,126,296 3,126,396 3,128,321 (2)3,153,127	106,931 106,010 111,876 116,520 115,452	1,181 1,400 1,332 1,331 1,477
905-03 906-07 907-09	1,059,980 1,059,980 1,059,326 1,050,326 1,053,636	775,896 776,851 744,510 773,507 662,378	372,320 401,662 372,078 310,148 369,633	191,776 310,291 290,651 202,169 235,335	1,404,392 1,265,620 1,345,673 1,342,734 1,523,275	3,507,811 3,514,357 3,511,565 3,510,648 (4)3,113,816	27,589 26,301 27,051 80,919 60,-76	(1,691 1,102 1,311 1,073 7,682
Combatori 1903-01	1,459,092 1,405,922 1,153,313 1,132,195 1,432,520	367,156 875,925 875,018 867,258 389,017	261,097 253017 251,419 262,681 264,951	559,639 720,077 678,968 551,*02 578,642	2,261,021 2,101,710 2,117,710 2,260,581 2,829,428	4,000,018 4,027,190 4,011,914 4,551,618 4,050,867	76,112 72,728 74,769 82,557 40,910	1,719 1,930 2,195 781 2,036
Thicknopolu 1903-04	201,555 214,219 219,218 220,198 202,705	25 1, 175 28 1, 125 25 9, 13 G	178,033 177,690 170,971 162,011 166,112	9.,2,991 139,550 897,812 367,401 395,423	1,019,282 952,422 1,095,169 1,043,563 1,159,490	2,042,002 2,072,280 2,076,511 2,071,510 2,023,528	103,092 101,219 105,76)	 
Tanjoic 1003 01	19,461 12,461 12,461 12,461 12,916	501,780 502,898 609,921	1 '0,850 123,438 206,661 187,107 261,139	263,297 202,971 101 592 193,9 49 200,912	1,0-1,619 1,013,813 1,0-2,140 1,0-1,4-6 1,0-0,220	2,194,453 2,195,452 2,194,452 2,198,452 2,189,677	#16,735 #30,160 #15,199 #820,000	
1903 04	401,055 427,111 426,50 125,50 424,60	5 695,729 2 695,201 2 691,981	555,975 580,580 515,170	217,710 173,175 255,827 222,805 287,771	1,134,501 1,522,053 1,504,597 1,450,124 2,271,004	2 157,174 8,670,623 3,652,706 9,651,456 (2)3,825,897	122,195 119,754 131,471 165,913	51: 30: 33: 26: 3,17:
Tinnetelly 1908 01	299,53 300,01 293,06 193,29 298,66	7 531,600 5 689,271 2 525,810	55,077 45,911 47,832	691,237 656,613 605,253	1,260,815 1,301,049 1,466,431	2,741,91- 2,741,11 2,741,677	45,390 41,697 47,187	65 60 41 66 2,65
Nilyaris 1903-04	319,65 319,62 319,62 349,90	0 42,150 8 42,260 8 51,23	55,032 57,245 1 57,903	126,019 128,118 127,929	67,067 65,612 67,768	612,5°0 612,89 653,63		
Malabar   1903 01	. 354,56 . 366,98 . 369,57 369,21	77,003,17 75,003,01 80,001 80,77,39	8   1,025,163 7   1,010,681 6   1,002,731	5   163,256 9   146,523 8   137,033	1,112,137 1 1,125,055 2 1,207,32	3,700,92 3,700,92 3,704,62	3	
Anjengo (b) 1906-07 1907-08 -		3			33. 33.		3 } "	
South Canaru 1908 04 1901-05 1905-06 1906-07 1907-08	691,5 693,1 677,8 672,6 666,5	59 097,25 05 818,20 05 811,83	5 221,79% 5 318,50% 3 328,83%	7 320,054 812,70 6 296,82	0 (13,01 7 410,510 6 (60,20	1 2,571,33 2,571,33 5 2,571,33	5 15 15 15 15	
1907-05 Total 1907-05	. 12,650,2 . 12,923,3 12,894,3 12,936,9	87 13,291,01 95 13,656,67 85 18,518,30 37 13,635,18	5,675,71 6,463,31 6,696,49 6,441,02	0,116,01 7,967,14 7,386 80 6,898,31	0 26,073,97 3 25,623,97 5 26,111,30 3 27,556,31	8 66,111,56 6 66,907,30 2 67,171,68	)5   2,923,570 )1   3,067,119 33   3,126,899	67,10 67,3 80,0

<sup>(</sup>a) No returns were prepared until 1907-08
(b) Constituted in 1906 07 out of Malibur
(c) Excludes the area of certain hill adlages (140,073 acros)
(d) Excludes 674,666 acres, for which details are not available
(c) Excludes 1,743,472 acres, for which details are not available
(f) Includes Government counts in certain Zamindari areas

\*\*See explanation given in the Explanatory Notes (pages 48 and 49)

PIONTED	KDOM				<b></b>	VEET	or crops i	REIGATED*			
*Tanks	Wells	Other	* Total	,	Wheat	Other cerculs and pulses		Miscellane- ous non- food-crops	Total	DISTRICT	
10	11	12	18		11	15	16	17	18	19	
			•••			•••			***	Mad, as 1907-03	
911,892 287,300 316,259 308,275 303,263	71,468 84,549 78,731 77,712 83,659	15,369 11,911 17,126 15,986 17,437	507,129 491,170 525,613 519,860 553,250	}	8		 30,358	19,031	601,155	South Araot 1903-01 1904-05 1905-06 1906-07 1907-08	
75,331 57,316 53,897 63,633 83,638	82,656 86,002 71,854 72,060 83,011	9,253 5,037 18,921 5,690 7,826	196,613 176,791 173,907 173,876 212,268	}	 1,411	 170,640	 42,834	 4,641	{	Salem 1903-01 1904-05 1906-06 1906-07 1907-08	
22,613 22,010 18,927 20,111 21,426	321,216 320,615 311,731 285,670 812,796	7,501 5,508 5,271 5,053 6,155	429,191 422,781 415,83 397,502 983,623	}	 499	 259,017		 22,301	410,117	Coimbatore 1909-04 1904-05 1905-06 1907-07 1907-08	
66,686 46,927 54,175 64,948 67,780	50,438 52,772 51,893 46,566 60,325	6,933 2,554 4,062 4,445 3,966	226,029 202,315 214,348 221,719 212,658	}	111	 215,976	34,460	 5,205	{	T' ichinopo 1903-04 1904-05 1905-06 1906 07 1907-08	
121,237 91,013 112,679 116,312 137,920	19,012 18,798 21,104 19,060 12,763	1,995 2,628 2,960 2,849 2,606	952,939 929,174 966,909 957,039 983,288	}	101		20,523		1,050,903	Tunjore 1903-01 1901-05 1905-06 1906-07 1907-08	
187,876 232,599 231,256 268,294 359,682	90,306 96,031 98,499 93,589 141,776	17,092 232,759 274,103 201,000 39,840	362,797 683,890 723,273 771,112 713,614	}	630	769,973	 71,450	25,290	687,813	Nadura 1903-04 1901-05 1905-06 1906-07 1907-08	
188,928 161,664 174,001 201,902 217,707	98,985 97,720 102,706 102,171 123,957	3,400 3,488 3,583 3,741 5,614	337,710 811,613 \$25,358 856,728 399,268	}	101	 499,521	 50,512	19,648	{	Tinnevelly 1993 04 1904-05 1905-06 1906-07 1907-08	
***	•••	•••					****	***	(a) {	Nilgiris 1903-04 1904-05 1005-06 1906-07 1907-08	
***	<b></b>	•••	•••		٠.,			***	(5) {	Malabar 1903-04 1904-05 1905-06 1906-07 1907-18	
•••	***	•••						•••	{	Anjengo 1905-07 1907-08 South Canara	
	***	101						•••	(a) {	1908 04 1901-05 1905-06 1906-07 1907-08 Total	
484,482 010,462 .57,621 512,176 673,160	1,179,822 1,222,873 1,141,181 1,114,413 1,673,194	212,583 896,665 474,077 601,092 1,266,925	6,869,092 6,620,725 7,010,350 7,435,218 10,172,560	}	 7,756		1,186,621	 395,316	{	1903-01 1904-05 1905-06 1906-07 1907-08	

#### TABLE No. 3-AREA UNDER CROPS.

This table states the gross cultivated area under each orop, irrespective of irrigation and double-cropping, the area under the latter being included in the statement, but subtracted in column 41. The area is that stated in column 6 of table No. 2.

The headings which have been modified since 1866 are -

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Other food-grains . Other food-grains, including pulses  Other food-grains . Other food-grains, including pulses  Bailey. Cholam or jawar. Cambu or bajra. Ragi or marua. Marze Gram. Other food-grains, including pulses.	ncluding
Oilseeds Oilseeds	
Sugar Sugarcane Sugarcane, Others.	
Fibres	
Vegetables (Omitted) (Omitted).	
Opium	
The following items were added in 1891:—	
Condiments and spices.  Other drugs and nar Other dyes.  Indian hemp.  Orchards and garder Since 1899-1900 "Tape and mustard" have been separated from the head	n produce.

#### GENERAL NOTES.

In 1896 the Government of India decided that in this table should be entered the areas actually sown, whether the erop comes to majurity or not, except in cases when fields, owing to the failure of the first sowings, have been devoted to other crops: in such cases the area first sown should be omitted.

Previous to this decision there was no uniformity of practice. The figures in the table Previous to this decision there was no uniformity of practice. The figures in the table represented: for Madias, Ajmor-Merwara, and Pargana Maupur the area sown or placed under crop; for Bombay the area sown, but any area on which the crop failed was treated as unsown; for the United Provinces the total cultivated area exclusive of the double cropped area and the area on which therif (autumn) sowings failed; for Bengal, the Panjab, and the Central Provinces the area from which crops were actually taken. Again, in Assam, Berar, and Mysore, the area sown or placed under crop was stated for some districts, while for others the figures represented the area from which crops were actually taken. In Coorg neither the area sown nor the area actually cropped was stated: but all wet land paying assessment as cropped was entered.

In cases where two or more crops are grown together, an estimate is made of the area covered by each, and the areas so estimated are separately returned. The estimate is made by the village accountant, or is subsequently determined on formulæ presembed by the provincial authorities.

Columns 10, 15, 19, 22, 27, 31, 38, and 39 (pages 116-121).—The selection of crops for inclusion in these columns is left to the provincial authorities.

Columns 29 and 30 (pages 120 and 122)—The areas stated under "Coffee" and "Tea"

differ in certain eases, e-pecially in Madias, from those given in the special reports on tea and coffee production published separately. The principal reason is that the special reports are prepared from returns received from managers and owners of estates; and these returns, especially in Southern India, are inaccurate and defective. Minor discrepancies are also due to the fact that the figures in this table deal with the agricultural year; while those in the special reports deal with the calendar year.

The variations in the areas shown in different years under the same crop in the same district do not in all eases represent an actual increase or decrease in the area under that crop. In certain cases a revised classification or the correction of a faulty estimate is responsible for the change.

#### PROVINCIAL NOTES.

Upper and Lower destroyed, but excluding fallow. Land on which more than one crop has been grown is entered as a separate crop area.

In Cachar accurate statistics of the area under crops other than tea is available only for Assam. the endastrally surveyed tracts, in Sylhet only for the Jaintia Parganas and Partabgarh, and in Goalpara only for the temporarily sottled tracts. Estimates have, however, been prepared and included for the permanently settled tracts in Sylhet and Goalpara from 1898-99 and for the unsurveyed areas in Cachar from 1906-07. Until 1895-96 the figures for the five upper districts of the Assam valley related only to tracts cadastrally surveyed, and to khiroj lands and tea estates not cadastrally surveyed. Since that year the whole cropped area in these districts has been stated, with the exception of a small area cultivated by tubes paying house or pell-tax in Lakhimpur, Sihsagar, and Kamrup. In the Garo Hills district the areas under different crops are available for the plans tracts only, but from 1906-07 estimates for the hill tracts have also been included. No statistics are available for the Naga and the Lushui Hills.

Column 37 (page 143).—The area under orchards and gaiden produce includes village

As no statistics are at present prepared by village or circle officers, the figures entered in Eastern Bengal. this table are merely estimates, except those for Chattagong and Backerganj, in which the estimates are based on the figures collected during the cadastral survey.

No statistics are at piesent prepared by village or circle officers, except in the Sambalpur Bengal. district. The figures for all other districts entered in this table are therefore merely estimates, except those for Sáran, Champáran, Muzaffarpur, Darbhauga, Bhagalpur, Purnea, Puri, Cuttack (exclusive of small permanently settled areas), Balusore, Angul, and the Santhal Parganas, in which the estimates are based on the figures collected during the cadastral survey.

The area sown with unimportant mixed crops, for which no separate heading is provided United in the provincial crop statements, is assigned to the principal crop by the village accountant. Provinces. The areas of important mixed crops, namely, wheat and bailey, wheat and gram, barley and gram, jawar and arhar, hajra and arhar, and cotton and arhar, for which separate headings are provided in the crop statements, were included up to 1893-94 with "other food-grams including pulses." Since 1891-95 they have been distributed in accordance with prescribed formula and entered under the crops of which they are composed.

There is no agency for the collection of statistics in Almora, Garhwal, and the hill tracts of Naini Tal and Mirzapur; but from 1906-07 estimates have been framed for Garhwal and

the hill tracts of Mirzapur.

Columns 3, 4, 9, and 11 (pages 163—190).—The whole of the area of the land planted with food-grains (wheat, bailey, gram, etc.) mixed with oil-eeds is shown under food-grains in this table. The area shown under food-grains which was really planted with oilseeds (as a mixed crop) is roughly estimated to have been 3,039,000 acres in the whole of the United Previous of Agra and Oodh in 1907-08

inces of Agra and Ondh in 1907-08.

Columns 12, 13, 14, and 16 (pages 169—191)—The figures shown in these columns represent areas under "pure" oilseeds, i.e., oilseeds sown unmixed with any other crop. Besides these, the oilseeds are thinly sown in combination with wheat, builey, gram, and other crops. If the areas occupied by the scattered plants were added up, it is estimated very roughly that they would amount in 1907-08 (for the whole of the United Provinces of Agra and Oudh) to 260,000 acres of linseed, 900,000 acres of sesamum, and 1,870,000 acres of rapeseed.

The areas stated are actual areas sown or placed under crop in Government and jagir Manpur. villagec.

Prior to 1906-07, the figures in columns 2 to 39 (pages 200—215) did not represent the Panjab. actual acreage, but the area of each harvest reduced to a conventional standard of normal productiveness. That is to say, each of the returns of the actual areas from which crops were taken was multiplied by a fraction representing the relation of the crop harvested to a normal crop. The figures in column 40 represented the area sown without reference to the area harvested and the condition of the crops; and they therefore differed from the totals of columns 2 to 39. This difference was 3,921,395 acres in 1903-01, 4,313,157 acres in 1904-05, and 6,383,136 acres in 1905-06.

From 1906-07 the areas actually sown have been shown in all the columns.

As in the Panjab, the areas under each crep (pages 216—219) for the years prior to N.-W. Frontser. 1906-07 are not actual areas, and similarly the total in column 40 exceeds the sum of the details in columns 2 to 39. This excess was 420,824 acres in 1908-04, \$21,362 acres in 1904-05, and 410,722 acres in 1905-06.

From 1906-07 the areas actually sown have been shown in all the columns.

From 1907-08 estimates have been framed and included for all unsurveyed villages for Bombay and which no figures were available before.

Sind.

Column 37 (pages 237 and 239) includes groves situated within the home farm of Central the fandloid or the holding of a plot preprieter or tenant.

Provinces

Column 30 (pages 251-253) states the areas sown with grass and crops solely for fedder. Madras. Lands left waste for grazing and on which grass grows spontaneously are not included in this column.

Column 32 (page 122).—The cultivation of cinchona has to all intents been entirely abandoned in Coorg.

No. 3

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA

<del></del>	1				_	Food-	GRAINS				
Province		Rice	Wheat	Barloy	Cholum or jawar (millet)	Cumbu or bajta (millet)	Rage or marus	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1	_	2	3	4 -	5	G	7	8	9	10	11
Upper Burma					1		İ		'		
908-04 • 901-05 • 905-06 • 906-07 • 907-08 • •	. 1, 1, 1,	608,231 980,552 961,110 975,200 824,297	33,919 30,631 35,178 32,330 21,068	1	1,041,948 1,010,819 850,487 861,674 911,616	103,258 106,414 74,802 81,176 97,321	 101 141 141	101,357 96,075 91,912 106,700 121,209	80,892 81,094 76,596 66,565 46,975	351,899 439,281 031,541 372,716 383,772	3,827,005 9,653 896 3,403,649 3,390,391 3,406,288
Lower Burma								10.003	2,181	21,108	7,115,691
1903-01 • • • • • • • • • • • • • • • • • • •	7.7.7	,070,271 ,275,545 ,319,661 ,481,878 ,576,655	  20	6  	155 182 266 425 401	11 14 3 29 59	  	19,632 16,879 18,003 21,879 21,713	2,203 1,988 1,698 1,171	26,860 28,558 26,991 28,435	7,321,683 7,368,479 7,482,900 7,628,767
Assam									400	99,978	4,072 319
1903 04 • • 1901-05 • • 1905 06 • • 1906-07 • • 1907-08 • •	9	,960,020 ,963,886 ,803,258 ,130,818 ,062,849	10 041 10,012 10,029 133 106	181 189 149 681	 8	101 104 413 413		1,666 1,207 1,800 1,213 1,665	438 416 383 42 32	110,980 106,615 111,746 122,791	4,086,720 3,021,709 3,514,685 4,187,507
Eastern Bengal								20,900	69,400	1.153.400	  13,973,300
1903-01 • • 1 1904-05 • • 1 19 5-06 • • 1 1906-07 • • 1 1907-08 • •	111111111111111111111111111111111111111	2,475,809 2,917,700 2,986,100 2,701,291 2,417,500	185,000 180,700 159,850 155,804 92,400	58,000 58,600 61,100 74,112 66,100	5,300 5,300 6,300 6,300 6,300	500 500 600 600 1,500	5,000 5,000 5,000 5,000 5,000	21,100 22,000 21,120	66,007 62,600 70,515 69,700	1,229,300 1,203,100 1,160,837	11,511,200 14,506,650 14,215,619 13 855,000
Bengal										4.053.000	94 690 076
1903-01 · · · · · · · · · · · · · · · · · · ·	22	3,295,149 5,978,457 5,452,000 1,537,900 1,488,800	1,824,691 1,275,648 1,259,000 1,492,600 1,003,100	1,458,100 1,156,100 1,631,100 1,411,100 1,183,600	121,701 115,401 158,000 113,700 112,200	62,121 31,311 32,900 29,700 35,000	913,900	1,864,849 1,925,400 1,802,400	1,138,355 1,021,301 978,100 1,015 100 751,300	4,471,930 4,451,000 4,405,700	\$1.830 037 37,168,509 36,522,400 35,692,100 31,491,000
<b>∆</b> gra											
1903-01 · · · · · · · · · · · · · · · · · · ·	:	9,767,822 4,424,101 4,252,528 4,700,453 4,418,813	5,585,212 5,538,542 4,790,697 5,166,651 3,387,269	3,160,032 3,353,098 3,137,101 3,837,563 8,119,962	1,973,890 2,095,995 2,895,319	1,701,742 1,793,520 1,822,190	122,740 138,470 224,50	1,314,541 1,374,267 7 1,451,197	3,971,199 3,891,99 3,696,653 3,921,64 1,803,68	1 4,370,599 1 4219,916 3 1,465,147	26,680,95; 26,686,18; 25,527,05 27,477,60 23,121,99
Oudh									1 555 04	0 000 000	11,227,10
1909-01 · · · · · · · · · · · · · · · · · · ·		2,270,721 2,660,213 2,820,035 3 020,235 2,518,339	2,228,928 2,197,224 1,712 163 1,937,863 1,082,438	1,187,421 1,070,721 990,832 1,116,932 1,129,550	319,839 358,161 335,889	297,030 372,849 354,701	66,92 100,27 87,36	8 785,317 8 706,976 0 71u,938	1,698,16	7   2,474,707 9   2,417,785 5   2,171,109	11,198,64 11,115,21
Ajmer-Merwas	·a						_	00.471	12,49	0 43,248	313,88
1903-04 · · · · · · · · · · · · · · · · · · ·		553 275 171 219 648	20,930 17,167 3,021 18,046 18,918	38,728 30,219 50,558	81,319 40,010 80,36	97,670 32,01 49,61	2 3 7	8 62,471 6- 61,181 3 45,617 4 61,003 7 67,239	2,62 4,95 16,58	9 23,460 2 11,371 2 25,995	262,40 167,46 305,47
Pargara Manj (Central India											
1904-04		1 00	1,788 1,990 1,424		1,98% 2 2,04 2,594 1 2,496 3 2,426		6	1,303 1,321 1,269 1,233 1,180	84 43 52	4 450 9 362 4 371	6,58 6,76 6,18

<sup>•</sup> See explanation given in the Explanatory Notes (page 114)

<del></del>	<del></del>		Fibres		AR	Suc	- Condi-		rds	Oilse		
Provi	Total	*Òthers	Juto	Cotton	*Others	Sugaronne	ments and spices	Total	* Others	Rape and mustard	Sesamum (Til or juijili)	Freed
21	23	22	21	20	19	18	17	16	15	14	18	12
Uppe Burma	144,824	101		141,723	20,660	2,311	25,905	981,316	" 。	890 18 L	930,399 976,361	57 49
1903-04 1904-05 1905-06 1906-07 1907-08	173,801 163,321 166,015 187,957	100 101 103 283	" 1 " 1	173,700 163,228 165,911 187,674	27,583 30,178 30,018 17,361	1,432 2,281 2,850 2,880	33,619 36,800 58,649 50,201	906 579	25 26 21 204	201 195 252	809,213 906,299 933,660	65 64 58
Louer Burma							22.55	85.00C	0	2,313	63,571	80
1903-04 1904-05 1905-06 1906-07 1907-08	15,234 14,775 10,077 12,859 17,061	317 70 56 378 474	•••	14,017 14,705 10,031 12,491 16,587	637 658 576 608 745	10,797 9,871 10,421 10,936 11,063	22,764 22,734 29,791 26,709 21,838	65,966 63,844 62,722 67,332 58,977	221   3	2,519 2,559 2,559 2,618 2,737	60,917 64,909 61,129 65,951	287 250 255 286
Assan		ļ				1	7.530	3.31,777	714	251,590	7,616	71,857
1903.04 1974-05 1906-06 1906-07 1907-08	45,811 47,591 46,846 56,436 101,540	3,246 1,237 966 205 1,224	38,568 32,211 37,430 49,060 95,775	3,997 4,110 8,450 7,101 7,501		40,655 41,869 18,698 52,675 43,932	7,719 7,762 7,166 6,758 1,891	814,669 303,288 820,176 207,792	683 703 160 3,156	235,803 234,235 257,163 264,683	8,376 7,636 7,6-5 6,813	66,803 55,703 53,468 23,191
Easter, Sengal 1903-04 1904-05 1505-06 1906-07	1,990,000 2,150,900 2,351,900 2,660,682	19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,300   19,	1.916,000 2 102,300 2,533,000 2,616,197	600 600	1,000 1,000 1,000 1,000	218,100 196,500 176,100 143,191	153, 100 107,600 119,400 143,565 146,600	1,563,200 1,477,300 1,564,813	50,90   49,500 48,000 42,415 40,000	,162,500 ,191,800 ,094,500 ,211,103 ,255,000	09,900   1 31,800   1 20,114   1	09,000   5 03,000   5 81,846   5
1907-08	2,986,000	41,500   :	2,915,700	28,800	1,000	135,900	,		•			
Bengai	500 543	10.00	519,400 (1	91,301	2,800	426,388	21,674	2,380,075	451,691	788,110		32,735 3 17,512 3
1903-01 1904 05 1905 06 1906-07 1997-08	707,683 762,120 ,040,700	13,708 09,800   06,810   1	506,600 1 569,300 1 858,300 1	97,350 73,000 75,600 70,200	37,800 52,300 9,200 7,100	416,636   3 419,100   1 421,100   4	20,270 89,500 87,700 85,200	2,201,100	435,581 420,500 411,900 238,500	753,878   767,990   816,160   611,100	3,200 1,300	41,500   2 1.800   2
Agra			i			505 Ann	55,715	1,031,491	59,751	63,201	4,721 1,352	3,725 35
903-01 901-05 905-06 906 07 907-08	,254,495   1 ,415,167   1 ,523,981   1	$0.7.13 \mid 1.06,826 \mid 1.06,826 \mid 1.000$	[	820,363 163,762 318,311 112,150 305,820	1,   1, 1,	895,458 900,912 951,350 955,352 163,541	56,190 17,518 19,672 1,	915,912 G01,791 677,805	113,702 55,490 49,611 40,207	63,201 76,250 88,103 65,498 62,664	3,174   0,958	3,074   27 1,768   39
Ondh		1	1					045 151	,,	78 000	),P41	8,683 1
903-01 901-03 905-06 907-08	51,185   19 74,892   19 79,592   19	3,179 1,649 0,795 0, 09 3,209	·· 2	15,885 20,536 44,007 50,233 60,521		222,687 260,366 319,572	1,105 0,415 3,7 (8	153,177   1 185,117   1	16 29 3 29 12	78,682 82,811 84,610 93,161 36,937	,745 ,954 ,470	3,150 3,880 3,149
Ajmer- Icruara					İ			20.100	1	990	,265	51 29
903-01 901-05 905-06 906-07 907-08	50,703   10 28,172   10 30,502   19	19 2 7		81,882 50,690 28,170 86,495 49,199		180 135 105	1,003 1,068 517 1,126 1,881	33,941 5,523 17,241	362 438	882 188 280 272 211	048 231 548 787	110   33 3   5 59   16
argana lanpur Contral India)	P A		   	n20		71		988		332	500	161
08-04 01-05 05-06 06-07 07-08	866   19 290   19 883   19	60 02 41 33 36		232 274 246 300 149		11 0 2 1 10		023 662 712	***	396 308 443	122 26 1 200 198	40 03

## AREA UNDER CROPS (ALL PROVINCES)

No. 3—continued

AREA (in ocres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA—continued

<del></del>	سسر ده	Ī					Foov-GR	AILS		-		
Рвоти	nce	-	ice	Wheat	Bulley	Cholem or jawar (millet)	Cumbu or bajra (millet)	Ragi oi marua	Maire	Gram (pulse)	Other food-grains, including pulses	Total
1		13	2	3	4.	5	6	7	8	9	10	11
Pan	jab							0		!		
1903-04 1901-05 1905 06 1906 07 1907-08	•		687,626 573,727 403,062 726,688 693,837	7,817,929 7,681,700 8,501,995 9,657,171 7,898,814	940,378 1,196,834 1,205,678 1,331,922 1,850,929	1,624,758 1,116,523 691,181 1,557,918 1,369,763	2,330,594 1,771,821 829,269 2,501 351 2,629,234	26,775 19,697 17,016 23,003 20,471	1,180,183 1,083,156 896,241 1,195,849 1,167,731	2,791,411 2,426,117 2,912,657 4,629,459 1,769,333	1,770,400 1,340,117 1,281,638 1,821,063 1,780,911	19,178,852 17,109,992 16,867,717 23,147,92, 18,185,532
North- Fron										•		
1903-01 1901-05 1905 06 1906-07 1907-08			32,739 28,368 29,615 29,957 29,240	902,964 821,586 917,104 1,129,075 956,182	262,420 275,758 315,272 299,370 317,657	71,323 52,510 32,593 81,091 88,829	196,220 92 821 71,355 170,497 174,659	  78	370,928 360,115 341,862 390,529 407,591	167,863 128,407 112,602 162,318 139,2±8	96,386 92,521 74,465 118,348 110,016	2,090,752 1,852,116 1,899,900 2,381,253 2,223,151
Sind 1903-04 1904-05 1905-05 1906-07 1906-08	, , ,		883,750 942,028 1,013,902 1,129,323 936,442	549,177 491,413 585,112 631,519 421,884	16,808 13,588 17,184 33,500 21,315	672,758 478,440 670,431 629,562 560,674	915,966 809,120 867,496 957,463 969,878	579 528 854 527 457	1,800 1,435 1,400 - 1,391 1,695	83,076 92,542 123,187 147,014 116,925	262,629 267,361 255,141 303,615 238,712	3,116,037 3,096,765 3,534,920 3,533,939 3,262,092
$\mathcal{B}om$	bay											1
1903-04 1904-05 1905-06 1906-07 1907-08	•		1,563,961 1,397,894 1,612,261 1,510,166 1,753,008	1,554,528 1,749,183 963,219 1,276,359 1,311,607	21,578 21,008 23,103 23,180 27,101	6,087,426 8,514,300 6,570,389 5,642,786 6,173,862	4831,163 2,802,966 4,351 437 5,733,109 5,071,087	486,038 416,123 460,285 512,101 C42,203	146,656 154,241 158,115 157,079 100,256	566,716 630,217 3,12,410 140,793 429,357	3,075,915 2,165,593 2,675,116 3,371,501 3,171,230	18,334,03 17,919 53; 16,919,31; 18,697,41; 19,019,60
Contral I	Provin	ces										
1903 01 1901-05 1905-06 1906 07 1907-08	:	•	3,5\$7,206 4,021,712 4,178,430 4,259,826 4,459,709	2,931,161 3,039,573 3,020,297 3,274,123 2,427,937	18,551 13,836 11,608 14,801 10,421	1,785,572 1,763,727 1,860,714 1,860,030 1,937,050	54,552 49,858 40,600 38,231 40,466	26,737 18,772 19,012 16,995 16,135	121,708 131,277 131 329 135,852 137,652	925,250 919,841 802,616 899,177 704,598	4,377,648 4,166,664 4,509,107 4,273,425 3,615,319	13,921,38 14,153.76 14,337,01 14,772,49 13,408,29
Ве	rar											
1903-01 1901-05 1905-06 1906-07 1907-08	:	•	34,445 26,127 28,457 28,027 38,924	452,668 427,236 424,348 410,258 286,920	96 60 91 80 93	2,825,220 2,798,155 2,660,144 2,576,088 2,707,003	60,235	   167	3,096 2,553 2,415 2,116 2,774	205,389 177,091 152,811 171,518 151,311	417,867 538,914 550,819	4,406,63 3,895,43 3,859,41 3,829,14 3,817,78
Ma	dras					}						
1903-04 1904-05 1905-06 1906-07 1907-08	:	:		22,405 15,276 14,060	3,081 8,280 3,254	4,618,110	2,608,335 3,001,717 3,231,218	1,743,139 1,738,257 1,729,196 1,778,400 2,692,329	66,221 76,377 101,913	153,523 150,668 134,615 138,721 162,605	5,753,913 6,234,192 0,570,735	21,899,91 22,319,45 28,650,10 24,505,55 50,022,90
C	o <b>rg</b>								-			
1903-04 1901-05 1905-06 1906 07 1907-08	:	•	79,172	, ,,,	931 111 244 	;	3	6,073 5,269 6,320 6,166 6,860		1,72: 1,170 1,414 1,74: 1,871	2,684 1,408 1,380	89,44 88,2 87,3 88,9 90,3
:	Total											
1903-04 1904 05 1905-06 1906-07 1907-08	:	•	69,606,654 73,523,368 73,100,528 73,541,118 75,980,688	3   29,609,802 3   22,402,302 3   25,137,410	2   7,494,609 7   7,826,758 6   7,700,109	23,080,900 20,742,04 20,781,62	0 10,869,765 7 11,530,710 8 15,033,738	3,351,850 3,415,66 3,567,71	0   5,961,487 4   5,790,648 2   6,171,716	10,905,059 11,023,170 13,411,949	8 27,251,683 0 28,022,722 8 29,771,837	186,878.4 185,463,0 183,655,4 195,117,2 186,469,7

,			Oirachde				800	IAR	1	Fink	T6		<del></del>
0	A seed	Sosamum (Til or jinjih)	Rape and musterd	<b>7</b> 0thera	Total	Conditacnie and spices	Sugarcano	*Others	Cotton	Juto	-*Othors	Total	PROVINCE
	12	13	14	15	16	17	18	19	20	21	23	23	21
													Panjab
	39,810 32,337 31,293 39,879 29,849	162,180 113,200 101,960 98,105 80,721	864 350 743,780 1,057,813 1,416,301 870,788	10,916 6,129 490 626 1,105	1,077,206 895,446 1 194,585 1,684,914 990,962	27,612 22,257 32,023 40,272 30,110	330,767 333,231 165,405 279,417 893,727	***	1,047,532 1,301,611 685,841 1,260,510 1,317,850	14 141 111 110 181	61,881 49,700 41,110 68,732 46,819	1,099,416 1,350,314 729,951 1,319,242 1,364,169	1903-04 1904 05 1905-05 1966-07 1907 08
											-		North- West Evontsor
	116 60 199 41 33	1,499 4,901 2,536 4,216 3,799	73,314 62,078 69,729 217,730 119,638	 19 37 3,529 209	74,850 57,037 72,500 225,527 123,670	2,870 1,730 9,630 6,081 3,430	27,231 26,003 25,686 25,932 35,271	•••	80,729 81,172 41,897 61,195 47,892	*** *** *** ***	318 694 403 696 622	81,017 85,066 42,279 61,791 49,414	1903-01 1901-05 1905-06 1906-07 1907-08 Sind
	]   1   8   1	110,623 79,772 80,303 51,537 52,991	63,714 68,045 61,236 81,902 62,100	209,909 151,019 181,715 245,716 148,861	410,308 201,860 828,247 495,193 261,756	3,984 4,609 9,029 1°,461 7,006	2,113 2,005 2,549 3,369 4,000	**** *** ***	207,261 218,050 270,822 217,029 256,671	,,,	533 536 623 700 670	207,709 918,680 230,416 248,629 237,311	1903-04 1904-05 1905-06 1006-07 1907-08
				i									Bombay
•	362,087 629,067 139,623 163,479 112,037	509,008 302,600 365,433 443,241 427,039	3,452 4,663 1,661 4,2-8 2,991	821,370 1,030,646 671,421 689,037 881,303	1,695,897 1,861,705 1,181,137 1,269,885 1,453,170	101,075 173,675 191,659 205,570 199,458	50,889 50,421 80,333 49,616 60,130	244 244 277 231	8,571,821 3,387,985 3,699,854 5,922,831 3,981,505	12	151,885 92,699 108,149 168,763 120,865	3,723,709 8,450,645 3,803,003 4,011,683 4,011,370	1903 01 1904 05 1905 06 1904 07 1907-08
													Central Provinces
	809,566 836,178 812,069 1,061,228 491,511	861,980 756,468 656,755 740,384 881,078	31,992 32,377 81,749 39,493 6,747	335 363 312,032 327,251 331,536 360,722	2,039,200 1 036,560 1,860,823 2,202,616 1,740,663	77,144 4 (,307 45,197 49,385 43,614	13,014 16,253 17,739 10,917 21,774		1,388,625 1,156,013 1,057,712 1,349,157 1,201,134		67,961 72,734 80,759 55,104 85,011	1,361,586 1519,681 1.711,171 1,411,860 1,319,418	1903 04 1004-05 1905-06 1906 07 1907-08
										ad ()	11		Berar
	181,823 113,253 90,703 97,012 56,019	121,551 111,718 100,130 03,900 06,494	98 	81,763 76,016 61,433 68,995 61,510	388,127 500,987 207,373 210,673 204,052	43,768 39,988 36,071 38,394 34,681	1,395 2,076 2,993 2,021 2,387	111 (11 111 111	2,851,222 8,069,021 3,191,855 3,291,111 3,167,782	1,092	21,039 25,853 25,771 32,361 35,481	2,873,161 3,094,177 3,218,718 3,326,502 8,203,266	1903 01 1901 05 1905-06 1906 07 1907-09
				10									Madrus
	49,191 93,265 21,000 33,588 12,021	951,053 755,475 820,578 062,600 940,916	110 101 111 111	1,196,027 1,018,138 1,071,880 1,201,619 1,688,276	2,196,271 1,807,178 1,924,567 1,990,669 2,686,213	429,210 537,036 513,006 552,313 570,700	54,740 61,369 74,859 61,752 80,876	88,705 89,050 86,072	1,769,011 2,007,297 1,490,305 1,833,741 2,189,582		109,721 122,983 99,025 77,788 157,509	1,853,682 2,130,321 1,926,330 1,911,532 2,347,091	1903-04 1901-05 1905-06 1906-07 1907-08
			,										Coorg
•	₩ 3 41 85 2	103 101 330 251 506	*** *** *** ***	  68 68	103 101 374 389 561	1,190 1,184 1,349 1,716 2,039	, 5 18 13	105 010 117 014	 10 121 16	***	*** *** ***	, 10 121 16	1903-04 1904-05 1905-06 1906-07 1907-08
													Total
i	,384,213 3,057,743 2,282,623 2,614.884 1,401,220	4,029,847 3,914,7.17 3,908,328	3,430,525 3,240,107 3,593,000 1,831,551 4,297,456	3,197,071 2,850,933 3,310,500	19.518.768		2,280,261 2,413,274 2,411,760 2,456,860 2,705,615	155,716 173,110 167,013	11,895,597 13,017,092 13,099,369 13,771,265 13,909,269	\2,011,201 3,140,933 3,528,568	642,409 651,739 602,481	15,068,647 16,600,702 16,591,910 17,987,310 18,598,640	1901-05 1905-06 1906 07

1.78

### AREA UNDER CROPS (ALL PROVINCES)

No. 3—continued

AREA (in acres) urder CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA
—continued

	Di	Es				DRUGS AND	NARCOTICE	3 		
PROVINCE	Indigo	*Others	Optum	Coffee	Ten	Tobacco	Cinchona	Indian hemp	*Others	Total
25	26	27	28	29	£0	31	32	33	31	35
Upper Burma										
1901-05	496 424 329 926 416	253 278 111 103 121	20 21 15 16 61	04 65 65 63 65	1,612 1,452 1,458 1,499 1,173	22,605 20,215 26,660 20,220 16,675	  	•••	 0 19 2 2 2	24,301 30,763 28,117 21,871 17,976
Lower Burma										
1905 06	33 58 53 13 6	 		4 4 4	  	41,214 47,170 49,205 48,057 46,470		446 461 417 15 8	100 194 191 194	41,769 47,825 49,820 48,300 46,477
Assam										
1905 06	1 5 2 1 1	285 919 45 45 45	  	246 263 106 81 81	988,278 347,822 389,206 319,181 312,315	4,466 4 911 5,625 5,483 8,705	•••		***	842,990 212,096 ,841 027 816,018 351,134
Eastern Bengal										
1904-05	3,100 3,000 2,000	  	  . ;		81.700 81.600 83,016 83,282 85,717	382,300 382,700 361,400 360,921 . 350,300	•••	900 100 700 900 900	•••	461,900 465,200 448,146 435,103 486,917
Bengal										
1905 06	216,600 220,100 169,700 137,800 116,800	5,800 5,800 8,100 7,800 6,300	214,200 213,200 203,900 185,200 130,300	•••	54,200 53,000 51,200 53,000	156,120 161,168 165,500 157,500 151,400	1,600 1,900 1,800 1,800 1,500		300 300  400	426,720 432,×68 429,200 395,700 336,600
Agra										٠.
700/05	131,006 98,695 55,508 47,747 41,972	8,290	252,811 232,813 253,917 217,691 226,859	•••	8,259 8,203 8,193 8,179 8,085	40,148 62,102 82,904 68 914 47,570		•••		301,218 203,123 345,014 324,784 252,514
Oudh										
1901-05	9,828 8,821 7,713 5,305 5,437	71 <i>5</i> 577 685	188,207 159,733 183,990 173,688 174,363	•••	•••	11,675 12,170 14,566 15,185 11,251	***			199,582 172,225 198,550 188,573 155,614
Aymer-Merwara		,		i			[			
1904 05	248 248 1	•••	3,208 862 16 765 1	*** *** ***		11 2 2 7 6		•••	•••	3,210 361 18 772 7
Pargana Manpur (Central Indsa)										-
1903 01		   33	176 139 201 165 112	•••				fa: e:- e:-		176 139 201 165 112

<sup>\*</sup> See explanation given in the Explanatory Notes (page 114)

		MISOBLLAN	FOUS CHOPS	Total			
Fodder crops	Orobords and garden produce	* Food	* Non-food	area cropped during the year	Area cropped more than once	Net aren eropped during the year	PROVINCE
36	37	88	30	40	41	42	43
							Upper Burma
22,562 22,573 25,971 36,775 56,157	36,653 88,418 40,535 40,738 37,854	42,867 43,169 64,208 108,151 172,104	7,462 7,412 7,713 7,610 4,900	4,580,490 5,000,985 4,702,716 4,771,140 4,887,413	347,601 387,685 801,694 821,794 821,848	4,241,886 4,622,300 4,898,021 4,4 19,340 4,560,005	1903 04 1901-05 1905-06 1900 07 1907-08
							Lover Burma
9,168 2,006 1,582 1,531 1,470	941,002 944,126 862,052 368,210 969,318	30,177 34,125 37,560 30,815 39,780	76,612 75,855 78,347 81,264 85,561	7,729,721 7,030,649 8,005,481 8,190,507 8,281,651	5,103 3,901 4,291 4,443 4,808	7,721,621 7,932,749 8,001,187 8,126,125 8,276,213	1903 04 1904 05 1905 06 1906-07 1907-08
							Assam
36,597 84,686 32,476 82,206 800	361,476 369,000 369,000 352,377 303,031	30,118 38,390 29,257 31,686 17,577	32,118 32,493 30,080 127,843 69,795	5,294,706 5,281,311 5,131,388 4,871,195 5,602,488	947,469 325,479 312,259 491,852 489,152	4,917,237 4,963,920 4,922,120 4,889,313 5,113,836	1903-01 1904-05 1905-06 1906-07 1907-08
							Eustern Bergul
2,4°0 2,400 2,100 2,518 2,643	944,900 421,900 580,30 671,669 619,400	463,200 136,800 432,600 418,140 421,800	253,600 130,900 462,600 409,100 367,552	19,410,300 20,651,100 20,809,406 20,671,680 20,678,540	4,269,700 4,718,900 4,891,460 6,068,700 6,073,510	15,150,600 15,907,20,0 15,915,016 16,607,933 16,606,000	1903-01 1904-05 1905-06 1906-07 1907-08
							Bengal
67,301 69,843 132,600 61,300 68,000	717,152 740,957 731,800 760,800 863,000	767,259 784,728 718,600 76;,200 701,500	767,201 806,735 783,400 734,400 593,000	41,668,773 43,762,600 42,982,500 42,866,240 40,399,000	6,583,665 7,001,611 6,666,100 6,66,700 6,016,600	34,985,208 86,760,988 86,816,700 35,395,500 34,383,300	1903 01 1904 05 1905 06 1906 07 1907-08
							Agra
873,228 868,108 869,808 1,011,132 992,234	268,233 802,238 862,037 381,143 330,201	207,005 143,327 133,079 106,785 167,457	69,631 82,690 92,250 26,903 34,614	31,922,265 32,238,310 30,911,169 32,098,269 28,100,214	5,501,055   6,654,861   6,211,026   5,781,223   1,114,831	26,421,200 26,683,498 26,600,643 27,217,046 21,346,383	1903-01 1901-05 1905-06 1906-07 1907-08
							Oudh
114,734 122,645 122,003 142,957 156,460	99,865 122,957 143,761 122,593 121,390	90,990   71,201   70,075   18,064   41,790	4,208 3,786 3,934 2,025 1,653	12,343,061 12,249,662 12,167,005 12,549,133 10,381,247	3,054.1.48 2,927,769 2,571,903 .,100,000 1,622,178	9,321,903 9,295,102 9,449,133	1903-04 1904-05 1905-06 1906-07 1907-08
}							A)mer-Meruara
75 83 251 239 234	320 168 180 161 200	4,278 10,047 4,583 10,436 7,861	710 2,112 1,386 5,342 820	385,644 361,807 208,180 377,888 419,618	48,298 33,737 20,688 30,527 63,021	327,570 187,492 346,861	1903-04 1901-05 1:05 06 1906-07 1907-08
							Pargana Nanpur (Cont. al Ind.18)
	   3	10 21 25 		8,042 7,093 7,041 7,350 6,882	457 359 918 450 203	7,641 7,628 6,900	1903-01 1904-05 1905-05 1906-07 1907-03

<sup>\*</sup> See explanation given in the Explanatory Notes (page 114)

#### AREA UNDER CROPS (ALL PROVINCES)

1 pm 1 m

No. 3-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA —concluded

	Dr	Ľ5			I	OND AND	NARGOTICS	1		
Province	Indigo	*Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	#Othera	Total
25	26	27	28	29	80	31	32	33	34	33
					Ì					
Panyab  903 01	53,866 40,014 46,081 66,803 62,310	5,384 2,019 5,221 7,763 2,767	9,059 5,790 7,035 7,455 6,316		0,918 9,937 9,996 9,986 10,055	53,638 58,818 67,594 56 997 50,501	****	41 22 76 21 25	174 199 170 880 950	72,883 71,996 81,871 75,239 67,880
North-West Frontier						6,286			6	6,292
903-04	2 1 7 1	•••			014 014 015 015	7,535 9,636 10,514 8,672			3	7,595 9,659 10 514 8,672
Sind  903 01  904 05  905-06  900-07  907-08	5,057 5,621 5,119 6,516 6,646	438 144 417 440 418	  		  	8,196 8,427 9,018 9,618 7,153	;;; ;;; ;;;	88 85 115 113 112	18 63 93 9	8,303 8,375 9,257 9,735 7,566
Bombay				4.	8	72,218		547	11	72,849
1903 04 1904 05	518 806 257 213 270	1,510 3,589 1,180 635 1,80s	:::	65 92 76 86 84	10 11 16 13	52,458 64,539 74,391 68,865	•••	310 707 588 301		52,880 65,311 75,081 69,263
Contral Provinces			1			16,553		164		16,717
1903 01	36	933 470 287			***	13,617 12,194 17,916 6,191	•••	178 279 96 288	•••	13,795 12,173 18,012 6,483
Berar						15,01		1		15,044
1904-05	55 - 71 - 55 - 44		3			0,694 11,220 15,995 8,100	 0 7		117 162 	9,694 11,337 16,159 8,100
Madras 1903 01 1904-05 1905 06 1905 07 1907-08	261,55 132,35 115,26 183,49	6 2,41 0 2,50 5 1,40	0	51,141 50,761 50,691 40,418 53,166	12,816 13,010 12,760	110,85 132,15 157,36	3   3,29 8   3,33 9   3,41	3 290 3 330 6 23	32,159 45,233 2 36,097	265,207 210,511 215,058 259,298 327,166
Coorg										En 000
1903 04				52,420 48,149 48,216 46,899 16,109	3		35   13 26   13	76 76 2 76 3	1	52,675 48,395 48,44 46,62 46,31
Total								0.00	E0 000	}   2,315,1 <sup>†</sup> ;
1903 04 . 1904 05 . 1905 06 . 1906 07 . 1907-08 .	712,0 510,3 401 1 448,4 405,4	23,5 35 27,0 504 27,5	673   612.2 031   6510 221   611,8	30   99,32 78   99,16 79   96,05	6   505,02 0   507,42 0   507,10	25 964,6 20 1,018,5 39 1,009,2	31 5,2 06 5,3 10 5,8	69   <b>3,</b> 25 09   <b>2,</b> 64 92   <b>1,</b> 98	32   33,232 15   45,837 37,841	2,315,1° 2,221,86 2,333,15 2,372,27 2,198,78

<sup>\*</sup> See explanation given in the Explanatory Notes (page 114)

		MISCELLAN	EOUS OROPS	Tolal	4	37 (	
Fodder orops	Orchard and garden produce	*Food	*Non-food	during the year	Area cropped moto than once	Net area cropped during the year	Province
36	87	38	39	40	41	42	43
					•		Panjab
2,131,654 2,248,998 2,100,432 2,501,760 2,889,986	135,567 156,216 164,871 161,660 160,432	320,395 303,761 368,762 365,256 369,450	17,961 16,515 20,545 26,702 21,046	(28,976,491 (a) { 26,956,996 } (28,141,105 29,885,549 21,528,110	3,464,951 9,739,041 4,031,986 3,925,049 2,727,335	24,911,540 28,217,955 24,112,119 25,960,499 31,801,076	1903-01 1904-05 1905-06 1906-07 1907-08
					,	{ 	North-West Front
50,999 73,933 74,278 74,964 78,154	6,956 7,116 7,632 5,147 7,033	- 41,011 33,931 31,670 37,515 55,638	13,029 4,401 3,477 3,091 4,411	(a) {2,769,794 2,417,254 2,581,076 2,814,779 2,689,103	441,779 400,870 386,949 393,840 393,189	2,328,016 2,018,378 2,197,107 2,140,939 2,195,614	1903-04 1904-05 1905-06 1906-07 1907-08
						,	Sind
1,573 1,834 2,395 7,123 12,653	30,360 87,790 42,166 40 492 38,923	42 120 68 99 85	20,038 18,064 81,695 36,678 87,319	4,121,368 3,6\2,749 4,241,206 4,691,901 3,899,219	327,738 825,671 874,617 413,052 291,975	3,796,620 3,857,078 3,86 ,489 4,278,852 3,607,211	1903-04 1901-05 1905-06 1906-07 1907-08
	}					1	Bombay
14,740 23,250 22,710 19,764 27,295	118,131 122,875 120,011 120,065 186,154	50 31 45 29 40	1,669 1,671 1,727 1,749 2,083	24,181,028 23,697,170 22,100,759 24,551,891 25,011,781	674,720 506,779 423,615 607,762 569,809	29,506,803 23,140,391 21,977,114 28,941,129 21,451,572	1903 04 1901-05 1905 05 1906-07 1907-08
	}						Central Provinces
272,106 274,663 298,274 308,522 814,126	84,869 80,414 82,845 81,769 85,640	17,914 8,491 6,761 6,326 4,088	2,150 763 527 283 410	17,667,227 19,078,769 18,100,024 18,906,162 16,974,214	1,409,033 1,5\6,225 1,181,838 1,062,136 788,520	16,163,194 16,492,633 16,925,086 17,214,326 16,185,721	1903-04 1904-05 1905-06 1906-07 1907-08
							Bei ar
39 408 478 206 413	27,020 20,003 10,931 21,267 19,381	257  1,135	189 316 81 t 137 303	7,356,516 7,869,019 7,121,451 7,483,057 7,201,873	18,022 18,548 10,184 15,718 6,518	7,337,024 7,361,106 7,411,267 7,408,230 7,285,825	1903-04 1904-05 1905-05 1906-07 1907-08
							Madras
238,620 230,225 267,278 343,472 314,070	827,912 805,439 896,321 981,618 1,100,886	411 411 411 411	818,282 816,736 821,961 330,451 411,967	90,905,722 28,755,057 29,992,111 31,178,275 38,070,308	3,001,749 3,220,670 3,691,035 3,621,033 4,276,629	26,973,974 25,625,978 26,411,806 27,556,812 83,802,679	1903 04 1904-05 1905 06 1906-07 1907-08
	}		<b>\</b>	4	1	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
111 411 600 110 200	2,079 8,231 8,820 4,807 4,521	  	111 113 114 114	116,358 141,141 141,807 143,170 148,828	1,099 1,414 1,117 1,090 1,647	189,727 140,190 141,083	1904 05 1905-06 1906 07
							Total
8,830,561 8,985,774 8,985,735 4,547,728 4,914,090	3,431,806 3,025,583 3,921,010 4,020,136 4,235,732	2,043,012 1,907,699 1,500,287 1,938,791 1,986,609	1,594,670 1,801,744 1,700,308 1,803,377 1,626,139	238,608,717 238,261,334 216,416,576	90,667,814 80,887,813 90,677,693 32 301,280 26,761,033	207,720,004 207,683 711 214,025,596	1905 06

(a) Represent the reas sown, while the details in columns 2 to 39 are conventional harvested areas of normal productiveness, the sum of which falls far short of this total.—See note on page 115

\* See explanation given in the Explanatory Notes (page 114)

No. 3-A

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA

					Foot	ograins.				
District	Rico	Wheat	Bailey	Cholum or 3 iwai (millet)	Cumbu or bajia (willet)	Ragi oi maiua	Maizo	Gram (pulse)	Other food- grains, recluding pulses	Tot.1
1	2	3	4	5	6	7	8	9	10	11
Mandalay										
903-04 ,	86,922 107,811 91,457 101,273 102,287	3,473 1,003 596 321 281	 	302 153 115 93 63		, 	656 404 591 851 792	3,501 2,293 1,121 1,579 915	85,656 27,926 26,662 25,495 83,725	130,509 139,590 122,812 132,614 139,066
Blamo	90.004									02.00
.903-01	20,621 21,490 22,027 26,031 81,150	  	***	•••	•"	:: ::: :::	300 300	101 101 201 201	100 100 033 110	20,621 21,490 22,927 26,061 81,950
Mystkysva										
1903-01 ,	9,985 11,595 11,859 22,815 24,463	••• ••• ••• ••	993 993	  	,,, ,, ,,,	••• •• •	 2,393 2,393	••• ••• ••• ••	*** *** *** ***	9,985 11,595 11,859 25,208 26,850
Katha				}						
1903-04	142,453 149,698 159,596 158,911 165,898		,,,,		 	••• • •••	  	••• ••; ••; •••	377 175 516 490	112,498 119,076 159,771 159,428 156,378
Ruby Mines		{	}	}						•
1903-01	6,952 7,745 5,746 5,958 5,675		;;;		•••	;;;	215 245 215 215 215	***	88 126 58 67 58	7,295 8,090 6,019 6,270 5,878
Shucbo			1	Ì						
1903-04	276,503 862,559 365,107 433,106 390,284	483 625 680 575 341		3,425 2,730 2,523 1,610 4,775	54 60 50	 	497 405 401 463 327	3,277 2,812 2,820 2,937 1,203	9,862 8,853 9,194 10,968 28,951	291,130 378,068 380,787 419,721 425,913
Sagazng										
1903-04	94,623 124,040 118,094 107,521 55,942	20,791 20,865 24,961 25,713 17,395	1   :	118,217 97,553 90,591 90,769 103,167	. 1	•••	1,966 1,458 2,072 4,672 5,941	10,930 9,417 10,324 10,374 6,151	75,999 61,058 61,377 71,317 69,877	322,426 314,895 309,725 310,405 258,775
Louer Chindren			1			]	-			
1903-04	63,618 111,803 106,507 100,307 73,171	1,255 1,061 1,276 1,167 455		179,73; 200,83; 183,97; 150,570 169,720	85 85 91	•••	1,735 3,308 2,595 3,198 3,261	7,822 16,678 15,603 9,3 6 6,895	34,215 52,271 58,979 57 930 51,820	288,693 895,046 816,823 828,168 301,976
Opper Chindwin		1								
1906-07	160,800 160,700 160,784 160,779 160,678				:::		220 174 407 402 398	10 45 43 45 43	1,140 970 1,012 1,272 1,275	162,176 162,086 162,276 162,499 162,39

		REG	Fie		n	Suga				CRDS	Orls	
District	Total	Others	Jute	Cotton	Other	Sugarcane	ondiments and apiecs	Total	Others	Rape and musterd	Sesamum (T:1 or jinj:11)	Linsced
21	28	22	21	20	19	18	17	16	15	14	18	12
Mandalay											,	,
1908-04 1904-05 1905-06 1908-07 1907-08	1 9 5 3	1		4 9 3 2 4	70 07 108 110 77	7 1 2 1	886 1,318 2,336 2 501 1,547	8,978 10,400 8,233 10,281 13,971	 	  3	8,877 10,400 8,220 10,233 13,970	1  1 1
Bhamo							} !		-			
1903-04 1904-05 1903-06 1903-07 1907-08	 18 158		:::	 18 158		0 8 8 18 15	13	16 19 10 181 210		  12	16 19 10 119 219	
Myitkyina											,	
1903-03 1904-05 1905-06 1906-07 1907-08	20 20 20 20 20 20	•••		20 20 20 20 20		15 15 10 12 90	1 6 200 1 000 101	40 40 40 1,237 1,237		20 20 20 20 20 20	20 20 20 1,217 1,217	4** *** ***
Katha							1					
1903-01 1904-03 1905-06 1906-07 1907-08	50   	 .: 	•••	 		93 1 2 3 20	  	3,280 414 762 91 729	**** ****	7 24	3,230 441 762 81 701	*** *** ** **
Ruby Mines			}	l I								
1903-04 1904-05 1905-04 1906-07 1907-08		  		•••			4 · · · · · · · · · · · · · · · · · · ·	100 90 80 236 110	101 101 101 101	*** *** * * * *	400 96 80 236 116	101 101 101 101
Shwelo		( 		; ! }	 		!					
1908-01 1901-05 1905-06 1905-07 1907-08	1,210 914 962 959 3,630			1,210 914 913 959 2,630	2,020 2,027 3,037 2,01a	***	400 389 359 856 272	27,875 26,590 25,545 26,225 34,997		718  10 10 2	27,157 25,590 2,,635 26,215 84,995	1 6 1 6 4 1 7 6 1 1 6 1
Sogaing				; }					}	] 		
1903-01 1901-05 1905-06 1906-07 1907-08	42,739 19,575 43,421 40,731 47,262			42,720 19,575 13,124 40,731 47,262	1,364 816 1,059 1,563 700		1,882 2,138 2,803 4,508 3,380	131,155 127,671 119,652 123,081 132,176	  1	, ,	131,412 127,634 110,620 124,929 132,123	43 40 58 51 55
Lower Chin In												
1903-04 1901-05 1905-06 1906-07 1907-08	12,113 13,672 11,510 15,552 16,521	  2 7	:::	12,413 13,672 11,510 15,650 16,514	1,011 2,861 2,896	69 23 3 3 4	1,060 1,297 1,131 1,321 1,211	80,285 129,308 117,013 115,068 112,333		  1	80,255 128,398 117,011 115,066 112,329	 2 2 2
Upper Chindi												
1903-01 1901-05 1905-06 1906-07 1907-08	190 180 182 182 174	100 100 100 100 100 95		80 80 82 82 89 79	  8 5	3 10 5 5 3	21 19 25 38 80	416 466 1,265 1,174 1,175	25 20 20	140 140 145 182 130	275 800 1,100 1,022 1,028	101 001 021 001

### AREA UNDER CROPS (UPPER BURMA)

No. 3-A-continued

AREA (in acres) urder CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA—continued

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- <u></u>	<del></del>	. <del>-</del>		F00D-61	BAINS *	10 - mil.	<del></del>	<del></del>	
District	- Rico	Wheat	Barley	Cholum or javan (millet)	Cumbu or bajia (milet)	Ragi or marns	Maire	Giam (pulse)	Other Food-grains including pulses	Total
1	2	8	4	๋	G	7	8	9	10	11
Pakólku										
1903-01	100,166 102,020 101,551 101 425 99,770	700 720 583 537 560		203,017 202,976 201,845 202,557 201,770	991 998 1,033 1,261 1,178		23,220 22,725 21,153 20,181 21,013	80,106 30,114 30,344 20,081 21,220	92,852 92,051 33,499 36,253 37,161	390,661 392,107 391,507 392,149 382,705
Minbu										
1903-01 1901-05 1905-06 1906-07 1907-08	82,026 101,562 95,419 97,976 76,303	2,740 2,878 2,757 636 960	•••	23,037 38,339 24,142 18,113 29,762	2,778 3,107 2,093 1,701 1,531	***	18,417 10,199 10,120 10,273 13,461	11,547 7,713 7,375 1,905 129	81,156 32,481 33,959 19,991 19,836	177,091 196,532 180,231 150 709 112,242
Magne										1
1903 04 ,	110,139 131,821 125,816 74,416 131,370	•	•	182,836 135,257 0 1,851 86,227 81,537	15,718 49,101 26,627 31,783 31,087	* · · · · · · · · · · · · · · · · · · ·	77,329 31,384 32,010 29,687 30,560	153 105 71 91 79	17,017 18,107 10,251 11,566 9,931	338,117 369,105 291,616 231,100 290,641
Kyaukee						,				
1909-04	120,070 124,751 113,109 106,116 116,116	1,220 3,033 3,912 2,731 1,386	•	4,502 2,021 2,7-0 4,008 4,631	18 · 2 · 2	•••	1,170 709 100 000 509	3.617 2,236 2,410 1,725 703	7,936 6,962 8,179 9,380 6,166	112,108 114,801 130,791 125,322 129,835
Meiklila						- 11				
1903-01 . 1901-05 1905-08 1906-07 .	129,173 176,711 170,929 123,174 100,872	970 971 859 365 226		120,320 97,588 92,180 93,781 101,815	2,006 2,652 1,971 2,649 1,217	•••	7,998. 6,059 5,105 6,997 8,756	7,032 2,781 2,586 3,139 4,029	13,518 17,653 16,290 24,504 30,053	278,605 305,915 298,782 251,409 253,025
Tamethin.										
1908-01 1901-65	151,282 210,083 225,170 199,216 211,697	29 91 13 45 6		32,234 19,780 18,403 21,035 8,463	81 53 80 250 869	:	7,638 7,017 9,060 10,685 9,378	1,220 2,602 1,811 1,758 2,117	6,670 1,935 3,829 4,786 7,057	199,157 211 564 257,808 257,841 210,127
Мунидын					1					
1908-01 1931-05 1905-06 1906-07 1907-08	51,688 70,383 75,712 51,309 85,191	25 208 105 311 528		216,122 200,100 190,635 180,239 191,316	51,216 50,103 42 958 43 395 55,225	•••	11,273 11,869 10,953 10,423 12,061	5,017 1,61° 2,375 3,665 2,771	87,510 71,732 67,021 67,621 82,011	423,115 421,129 359,756 378,863 378,963
Chin Hills										
1904-17 (a) : : : 1907-08 : : :	1,415 2,069	•••	***	6,510 6,535	•••	***	5,232 6,860	***	7,819 5,037	21,035 20,801
Pakokku Hill Tracts										
1907-09(a)	329	•••	••	1,559		•••	4,719		231	6,837
Total				{						0.005.555
1903-01	1,008,231 1,989,652 1,954,140 1,875,200 1,521,297	33,919 30,631 35,178 32,330 21,068	: :: ::	1,041,049 1,010,811 856,197 861 674 911,646	103,258 106,411 71,802 81,176 97,321	•••	101,357 96,075 91,942 106 700 121,209	S0,392 81,004 76,596 66,565 46,975	35 1,899 339,281 341,551 372,7 11 383,772	3,337,005 3,658,596 3,138 619 3,466,391 3,406,288

<sup>(</sup>a) Statistics for presions years are not available

	,	Oileride				Sva.	Aħ	1	inkcs		,	
Linsoed	Sesamum (Til or jinjili)	Rape and mustard	Others	Total	Condiments and spices	Sugnicane	Others	Cotton	Jute	Others	Total	DISTRIOT
12	18	14	15	16	17	18	19	20	21	22	28	21
		,										Pakóhku
8 9 9 10	\$2,556 32,541 \$2,458 \$3,431 27,019	10 10 10 10 09	186	\$2,574 \$2,560 \$2,177 \$3,151 27,874	1,988 1,958 1,992 2,179 9,341	25 80 30 178	710 10.740 10,740 10,607 10,712	457 377 131 293 320		180	457 377 431 292 500	1903-01 1904-05 1905-06 1906-07 1907-08
					)							Menbu
2  	74,633 77,176 56,175 61,148 51,818	400 404 400 400		74,635 77,176 56,175 61,118 51,818	1,000 2,441 2,175 2,756 2,106	  	485 293 416 487 411	689 2,767 1,868 1 694 1.931	•••		680 2,767 1,568 1.694 1,981	1903-04 1901-05 1905-06 1906-07 1907-08
			j I								•	Mague
*** *** ***	194,957 185,386 174,118 154,223 167,631		••	194,957 185,386 174.113 151,223 167,631	346 472 275 518 663	 1 7 48	889 805 872 863 865	4,322 3,712 3,879 3,659 4,256	::: ::: ;::: ;:::	::	4,322 3,712 3,870 8,659 4,256	1903-01 1901-05 1905-06 1906-07 1907-08
												Kyaulsc
•••	21,306 21,221 24,210 21,837 23,506	 4 	•••	21,306 21,221 21,211 21,837 23,506	8,860 10,491 11,117 16,333 11,868	409 215 381 597 451	1,718 1,022 2,469 2,2°2 3,111	122 295 81 90 57	4+1 ++1 ++		122 295 81 90 57	1903-01 1904-05 1905-06 1906-07 1907-08
ļ					-							Mosktela
	80,654 91,054 91,036 95,748 96,526	***		86,654 01,054 91,036 95,748 96,526	10,989 11,516 12,661 19.827 17,605	121 121 253 247 290	90 68 77 46 47	25,436 36,161 38,937 40,603 17,873			25,436 36,161 38,987 40,603 47,873	1903-04 1901-05 1905-06 1906-07 1907-08
•				}						] .		Taméthen.
  	47,912 80,827 40,230 51,679 48,263	2 14 9 4 6		47,914 90,811 40,289 51,683 43,269	974 542 527 1,290 1,281	1,618 1,00 1 1,687 1,790 1,518	50 43 83 88	640 607 895 1,193 1,146		•••	649 607 995 1,193 1,146	1903-01 1901-05 1905-00 1906-07 1907-08
												Myingyan
3  	215,259 241,856 178,550 207,112 196,605		•••	215,262 241,855 178,556 207,113 190,605	1,012 1,090 1,194 2,001 1,030		10,664 8,811 9,080 8,674	56,513 65,511 61,031 61,018 65,421	<sub>1</sub>	1 "1 "1	56,548 65,513 61,032 61,049 65,425	1903-01 1901-05 1906-06 1906-07 1907-08
		ļ		;					-			Chin Hells
	•••		•••		•••	•••					***	1906-07 1907-08
				140		•••		•••			•••	Pakikku Hil Tracts 1907-08
	000.000	200		007 040	pe cos	0 011	20 200	1 ( 1 500		101	1 (4 004	Total
49 65 64	930,899 976,361 869,218 900,299 933,669	890   184   201   195   262	 20 21 201	931,946 976,619 869,499 906,579 981,183	28,003 88,619 86,809 53,640 50,201	1,432 2,241	30,178 \ 30,043	141,729 173,700 163,228 165,941 187,674	1 "1	100 101 103	144,824 173,801 163,329 166,015 187,957	1903-04 1904-05 1905-06 1906-07 1907-68

# AREA UNDER CROPS (UPPER BURMA)

No. 3—A—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURNA—continued

	D	7 E S				DRUGS Al	ID NARCOTIC	:8 	<del></del>	
District	Indigo	- Others	Opium	Coffee	Тев	Tobaceo	Cinchona	Indian hemp	Others	Total
26	26	27	28	29	30	31	32	83	34	35
Mandaloy .										9 740
903-04					•••	3,510 4,321 4,393 2,865 3,011			11 11 	8,510 4,822 4,401 2,565 3,011
Bhamo				60		175				235
903-01 · · · · · · · · · · · · · · · · · · ·			 8 50	60 60	::: ::: <sub>1</sub>	180 213 241 236				240 273 310 346
Mysthysna					20	910				271
		5 5 5	20		22 23 23 22 22	229 207 765 254 198			•••	250 303 253 226
Katha										1,316
1903-04 • 1904-05 • 1905-06 • 1906-07 • • 1907-08 • •					290 284 284 328	1,050 709 561 1,009			*** *** ***	993 845 1,336
Ruby Mines						176				174
1903-04 · · · · · · · · · · · · · · · · · · ·					100	629 249 199 359				620 242 197 853
Shwc bo						94				240
1903-01 · · · · · · · · · · · · · · · · · · ·		1				24 18 17 17 11	0			180 170 171 113
Sagaing		116				2,45	8 .	·		2,458 1 1,179
1903-04		34 33 13				4,17 4,10 2,21 1,71	1 66 8			1   1,173 8   4,16 2   2,25 1,71
Lower Chindwo	ın						20			1,89
1903-04 · · · · · · · · · · · · · · · · · · ·			160 169	11		3	76			7 1.46 82 84 2 21
Upper Chindu	nn						20			2,06
1903-01 1904 05 1906-06 1906-07 . 1907-08		45	98 110 105 100 97		5 1,30 4 1,14 5 1,15 5 1,14 5 1,15	6 7 2 8 8	60 45 00 21 			1,80 1,95 1,95 1,95

		MISOELLANI	OUB OROPS			30	
Fodder er <i>o</i> ps	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area oroppod more than once	Not area cropped during the year	District.
36	37	38	39	40	41	42	43
							Mandalay
7,479 7,863 6,155 6,861 4,224	10,272 10,104 10,196 10,233 9,313	4,715 3,506 4,591 4,861 4,280	28 11 11 12 18	166,997 177,220 159,083 109,315 174,512	9,028 9,312 5,603 6 642 8,032	157,869 167,408 153,480 162,673 166,450	1903-04 1901-05 1905-06 1906-07 1907-08
							Bhamo
•••	1,607 1,582 1,582 1,647 1,658	17 17 17 15 17	   35	22,505 23,856 24,826 29,217 81,308	20 22 22 22 22 40	22,485 23,334 21,801 29,195 84,358	1903-01 1901-05 1905-06 1906-07 1907-08
						ć	Myitkyına
•••	100 626 770 50 50	68 68 75 1,012 1,092	4,000 4,000 4,000 4,000 4,080	14,501 16,619 17,081 31,827 93,596		14,504 16,610 17,081 31,827 33,596	1903-04 1904-05 1403-06 1906-07 1907-08
			ı				Katha
*** ** * *	780 841 818 653 874	1,339 402 560 329 347	••• ••• •••	149,936 151,759 162,753 161,537 158,356	915 1,050 518 570 29	148,421 150,709 162,240 161,267 158,327	1903-01 1904-05 1905-06 1906-07 1907-08
				1			Ruby Mines
*** *** *** ***	160 160 160 160 160	100 417 420 115 100	4 5 	8,123 9,403 6,951 6,978 6,607	43	8,080 9,403 0,951 6,978 6,607	1903-04 1904-05 4405-06 1906-07 1907-08
							Shwabo
110 120 110 147 4,217	3,219 8,722 3,186 3,548 2,236	1,659 1,633 1,778 1,823 1,339	2,000 2,010 2,000 1,910	838,763 416,485 418,112 487,783 471,720	18 115 758	383,756 415,485 419,094 487,638 470,962	1903-04 1904-05 1905-06 1906-07 1907-08
	-						Sugaing
3,870 3,015 2,617 3,588 3,223	1,120 1,011 1,191 1 285 1,172	2,733 2,295 3,181 5,069		519,156 505,190 486,995 491,504 153,577	20,746 18,634 17,112 19,718 10,701	192,110 486,556 469,893 471,786 412,876	1903-04 1904-05 1905-06 1906-07 1907-08
		Α					Lower Chindwi
•	1,089 2,877 1,899 2,261 2,412	3,150 2,522 2,108 3,520 6,765	187 100 111 76	390,973 546,148 451,118 469,257 476,881	2,588 14,942 11,185 0,164 12,104	389,395 631,201 4,12,928 460,093 461,780	1903-01 1901-05 1905-08 1906-07 1907-08
		(					Upper Chindu
••	2,150 2,140 2,061 2,027 2,011	1,480 1,450 1,492 1,497 1,473	420 430 430 450 425	168,839	· :	169,008 168,839 169,512 169,998 169,807	1903-04 11/01-05 1905-06 1906-07 1907-08

## AREA UNDER CROPS. (UPPER BURMA)

No. 3-A-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA—concluded

	Dri	8				DRUGS AN	ID NARCOTIC	8		
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hewp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Pakókku								l		
903-01	203 240 212 190 205					4,906 5,496 5,630 5,441 4,875				4,906 5,496 5,530 5,114 4,875
Minbu 1903-01	1 22 32 22 22	s				2,949 4,204 2,646 1,448 1,206	1			2,948 4,201 2,646 1,413 1,205
1901-05 1905-06					1 .	2,054 2,631 2,026 1,792 1,690		000 000 010 010		2,051 2,524 2,026 1,792 1,590
Kyauksé										0.13
1903-04 · · · · · · · · · · · · · · · · · · ·			6	•••		311 577 726 311 198			\$00 001 000 000	341 577 726 311 - 198
Meiktsla						71				71
1903-04 · · · · · · · · · · · · · · · · · · ·			•••	•••		9: 36 1: 1:	2   5   1			32 36 11 12
Yaméthin							2			- 2
1903-04 · · · · · · · · · · · · · · · · · · ·		3 16 19		l l	.	1 2	9	•••	•••	19 24 8
Myingyan					1	2,25	55		<u>.</u>	2,25
1903-04		•••	•••	:		9,76 3,99 3,10	35 14 55		:	3,766 3,94 3,15 2,06
Chin Hills.										
1906-07(a) 1907-08		:::	•••		•••			':		•••
Pakölku Hıll Tr	acts						~-			7
1907-08(a)	•	"	•••		.	. l	75	•		
Total  1903-04 1904-05 1905-08 1906-07 1907-08		436 424 320 326 416	258 278 111 103 121	20 21 15 15 61	64 1,6 61 1,4 65 1,4 65 1,4	52 29,5 58 26,5 99 20,5	215 560 290			9 24,30 9 30,76 19 28,11 2 21,87 2 17,97

		Misopplax	EOUS CROPS	·			
Fodder otops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area or opped during the year	District
36	37	38	39	40	41	_ 42	43
							Pakókku
(a) {  10,430	520 259 252 261 295	1,420 1,462 1,083 1,862 2,772	850 850 1,146 1,146 819	434,092 416,374 413,400 417,246 450,053	11,866 11,711 11,199 11,451 8,300	422,226 434,663 434,201 435,792 441,753	1903-04 1901-05 1905-06 1906-07 1907-08
0,082	3 009	1.050					Minbu
6,011 10,782 15,952 11,410	1,968 2,154 2,190 1,815 1,740	1,250 1,188 937 1,161 2,670	•••	217,085 217,160 217,160 216,544 216,544	20,750 83,466 20,228 11,020 10,619	216,835 259,314 237,598 226,140 204,925	1903-04 1901-05 1905-06 1906-07 1907-08
]	761	11.000					Magre
	814 867 879 848	11,998 14,678 26,447 48,392 60,169	41 400 400 40	533,417 577,500 500,009 439,433 522,515	101,500 103,786 77,908 78,431 85,247	451,947 473,715 422,191 361,002 437,268	1903 01 1901-05 1905-06 1905-07 1907-09
		j	j				Kyauk 16
2,379 2,703 2,824 3,170 2,536	8,031 9,199 11,729 12,706 11,433	5,076 5,055 5,720 6,283 5,326	23 16 16 16 7	103,073 106,503 189,570 189,016 187,228	17,118 17,615 14,846 12,202 18,647	176,855 178,858 174,721 176,814 168,681	1903-04 1903-05 1905-06 1905-07 1907-08
					j		Meshtela
****	44 27 47 162 46	3,820 3,285 2,667 3,395 4,910	••• ••• •••	405,743 462,079 441,446 414,628 420,337	67,998 65,775 60,895 65,916 70,766	347,745 890,304 883,561 848,012 349,671	1908-04 1901-05 1905-06 1906-07 1907-08
			Ì		}		<b>Faméthin</b>
1,702 2,825 3,733 7,537 20,109	1,613 1,651 1,709 1,713 1,792	1,305 1,272 2,481 3,410 3,814		253,851 283,377 800,806 806,563 313,184	15,270 12,109 16,183 19,743 13,429	298,581 271,268 292,828 286,820 209,705	1903-04 1901-05 1905-06 1906-07 1907-08
			'				Lyingyan
*** *** ***	1,906 1,748 1,578 1,285 1,287	2,774 8,918 11,177 89,292 76,063		718,531 747,358 656,317 696,434 721,432	89,755 99,234 68,687 83,758 82,776	623,776 648,124 587,630 612,676 638,656	1903-04 1904-05 1903-06 1906-07 1907-08
1							Chin Hells
•••	::		•"	21,035 20,801	744	21,035 20,801	1906-07 1907-08
						_	Palókku IIvll Tract
.,		•••		6,012	•••	6,912	1907-08 Total
22,562 22,572 25,071 30,775 56,167	36,555 38,418 40,535 40,738 37,354	42,867 43.160 61,208 108,151 172,101	7,462 7,412 7,713 7,610 4,900	4,580,490 6,000,985 4,702,715 4,771,140 4,857,418	947,601 387,685 901,604 321,794 321,848	4,241,886 4,622,800 4,898,021 4,449,316 4,566,065	1903-04 1901-05 1905-06 1905-07 1907-09

No. 3-B AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA

					Food-01	RAINS	•		,	
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajia (millet)	Ragi or	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Akyab 1903-01 , . 1904-05 1905-06 1906-07	596,655 610,230 699,880 596,477 625,298						37 43 51 60 61		42 49 45 39 54	596,734 610,322 599,976 596,576 625,416
Northern Arakan 1903 01 1901-05 1905-06 1906-07 1907-08	9,060 9,528 9,406 9,098 9,076					 				9,060 9,528 9,406 9,098 ,9,076
Kyaukpyu 1903-04	145,544 149,779 151,920 159,860 166,117				:: :: :::	,	2  14 	, 	1 cos	145,547 148,779 161,934 159,860 166,117
Sandoway 1903-01 1901-05 1905-06 1906-07 1907-08	58,902 60,118 60,997 63,839 65,198		:	· ·			2 2 2 2 2 2	 16 16 16	130 121 91 109 106	59,034 60,241 60,206 63,466 65,322
Ranguon Town 1903-04 1904-05 . 1906-06 1966-07 1907-08	935 809 3,317 2,500 2,847						*** *** *** ***			935 809 3,347 2,500 2,847
Hanthawaddy 1903-04 1904-05 1905-06 1906-07 1907-08	1,094,120 1,117,478 1,114,359 1,114,501 1,086,622	::		: :- :-:			178 174 196 209 185	66 16 81 71 77	51 30 57 43	1,094,964 1,117,722 1,114,666 1,114,841 1,086,932
Pegu 1903-01 1901-05 1905-06 1906-07 1907-08	725,282 756,220 778,372 805,416 835,264						577 382 504 551 732		165 750 834 935 923	726,024 757.353 779,710 806,945 836,919
That awadi 1903-01 1904-05 1905-06 1906-07 1907-03 .	439,851 452,736 457,450 414,495 116,303			:			180 66 120 83 174		3,077 4,497 4,990 4,416 3,916	443,111 457,299 462,560 418,021 450,443
1903-01	273,938 287,750 292,553 274,567 287,258					:::	2,408 1,951 1,899 2,181 1,908	879 851 280 250 26	7,366 7,814 8,438 8,371 8,469	284,486 298,396 302,672 285,369 297,661
1903-01	\$10,645 353,826 351,115 311,602 815,076						3,960 3,632 2,935 3,503 4,858	35 30 31 42 63	2,283 2,899 1,865 1,456 3,068	346,922 359,327 355,446 349,603 352,560
Pyopen 1903-04	526,101 537,126 518,602 566,710				:: ::					526,104 587,126 548,602 566,720 565,532

-	<del></del>	Oilseed	<del></del>	<del></del>	]	Sva		<del></del>		<del></del>		1
Linsced	Sesamum (til or jinjili)	Rapo and Mustard	Others	Total	Condamonts and spices	i .		Cotton	 	Others	Total	District
12	18	14	15	16	17	18	19	20	21	22	23	21
196 141 138 165	185 186 192 206 231	2,309 2,614 2,537 2,623 2,787		2,49 1 2,896 2,870 2,967 3,183	4,564 4,799 4,900 5,225 5,231	908 302 261 277 274	  	468 537 510 599 607		188	656 537 510 599 607	Akyab 1903-04 1904-05 1905-06 1906-07 1907-08
	112 100 100 100 100			112 100 100 100 100	  		: : ::	300 320 315 300 400			300 320 315 300 400	Northorn Aralan 1903-04 1904-05 1905-06 1906-07 1907-03
	  	••• ••• •••	•••	 	499 379 540 559 639	412 390 603 630 642		: :: ::	: 	96 55 50 76 88	96 55 56 76 88	Kyan: Loyu 1903-04 1904-05 1905-06 1906-07 1907-08
68 78 95 108 107	640 626 662 735 703	104 104 104 410	*** *** ***	708 701 767 813 810	721 933 987 922 916	570 567 705 715 698	  	65 82 81 80 70		 	65 82 81 80 70	Sandoway 1903-04 1904-05 1905-06 1906-07 1907-08
***			•	•••	35 15 15 	···		•••				Rangoon Town 1903-01 1901-05 1905-06 1906-07 1907-08
	23 89 108 161 169			23 80 108 161 169	822 247 106 210 168	213 108 131 126 100						Hanthairaddy 1903-04 1904-05 1905-06 1906-07 1907-08
	1,903 1,382 1,049 1,740 1,171			1,903 1,332 1,919 1,740 1,171	220 73 78 107 150	175 196 182 185 16	 2 1 2	40 40 40 42 100			40 40 40 12 100	Pegu 1903-01 1901-05 1905-00 1906-07 1907-08 Tharawan;
	1,711 2,835 8,631 8,481 2,304		3	1,711 2,835 3,631 3,481 2,307	311 826 256 694 886	690 671 567 628 486	6 7 7 1					1203-04 1903-04 1901-05 1905-06 1906-07 1907 08 Prome
•••	3,354 2,695 2,206 2,684 2,628		ï	3,354 2,696 2,206 2,681 2,623	1,376 1,836 1,300 1,335 1,276	274 203 307 884 382	3 3 3	1,561 1,433 1,487 1,874 1,278		:	1,433   1,187   1,874	1903-04 1901-05 1905-06 1906-07 1907-08 Mauben
***	2,566 2,874 2,249 1,228 256		***	2,566 2,874 2,249 1,228 256	8,941 8,980 9,466 9,520 4,680	52 120 127 148 140	***		•••			1903-01 1901-05 1965-06 1906-07 1907-08 Pyapon
***	•••				4 4 1 6 12	64 03 101 179 241		•••				1903-01 1904-05 1906-06 1906-07 1907-08

No. 3-B-continued

AREA tin series we be Chop, and Specification of Chops, in each district in Lower buying - ending-d

					Foot	D-GEAIN*				
Mitter	Rize	Volent	Barley	Cholum or jawar (miller)	Cumbi. or bajra (millet)	Rigi or marus	Maur	Grave (pul- ·)	Inject Inspection Stones Orportion	īc*i
1		3	٠;	5	G	7	g	9	10	11
Hanseir 02-04	718,649 532,011 540,720 552,652 505,230						711 6º2 011 1.258	149 94 142 153 903	4 12 1 331 563 621 651	514,919 53 (177 ,38,756 531 651 570,186
Hensada 03-01 01 05 05-05 06 07	435,652 411,496 441,971 134185 452,912	20	•			: .	1,175 1,100 1,671 1,861 2,228	1,003 1,102 1,130 1,119 831	5,806 6,212 7,886 5,620 6,121	141,789 150,561 411,661 112,711 461,107
Myanapnya 13-05 01-05 05-06 04-07	198,090 605,617 618,608 516,742 533,745			:.		::	130 14 35 39 51	•••	6 7 8 4 22	459,114 605,539 518 651 516,785 533,618
Thaselvy   03-01	89,223 95,612 91,852 87,950 70,473			 266 125 101	11 8 3 29 59		8,543 7,971 8,865 11,261 10,220	39 14 7 11 0	2,235 2,172 1,700 2,142 2,357	24,250 105,710 105,702 100,923 53,561
_1mherst 203-04	321,403 337,131 310,120 363,240 591,355							*** *** *** ***	11	321,414 (37,431 810,12) 365,210 391,853
Tarov 903-01 . v01-05 . g15-06 . g06-07	86,184 81,703 87,913 93,11			:.				 	  5 27	60,18 88,703 87,913 93,113 94,853
Mercus 013 01 001-05 013-03 003-07	06,61 62,16 69,76 73,12 76,19	0		150		.:	1		33 26 81 31 25	63,53 64,66 64,70 73,15 71,12
Toungeo 977-01 1904-05 19 15-06 19 16-07	281,60 227,33 320,23 830,01	วี ปี	***	6			131 94 316 283 280	7 7 1 36	1,553	253,60 209,60 322,69 8, 1,55 351,50
Thatan 1913 04 1904-05 1905-05 1903-07	567,18 557,60 563,97 570,47	3 .					583 191 552 585		758 815 965 1,052 919	569,65 557,03 565,41 572,53 550,31
Sideces 1903-01 1904-05 1903-01 1936-07 1937-08	19,69 10,65 19,65 19,69	71						•••	•••	10,68 19,67 10,67 10,67 10,67
7etal 100, 504 1505-06 1005-06 10, 5-07 1007-05	7,0702 7,273,6 7,619, 7,431 5	15 . 11 .	2	G 13	2 1	1 1: 3 9	15 633 16.576 15,0 6 21.570 21.573	2,200 1,95 1,67	20,970 25,559 27,971	7,115,65 7,821,45 7,3 5,43 7,142,6 7,625 77

		'S	Fibrr		TAO	Sv				LSEEDS	Oı	
District	Total	Others	Jute	Cotton	Othora	Sugarcane	Condiments and spices	Total	Others	Rape and Mustard	Sesamum (til or junjili)	Linscod
24	29	22	21	20	10	18	17	16	16	14	13	12
Bassesn 1903-40 1904-05 1905-06 1905-07 1907-08	1 1 1 1	::: ::		1 1 1 1	5 5 8 9 15	251 222 185 189 230	193 150 186 251 205	205 922 71 119 160	218 	:: :: ::	205 101 71 119 160	•••
Henzadd 1903-04 1904-05 1905-06 1906-07 1907-08		 Б		•••	315 866 890 882 405	261 179 157 188 208	1,297 1,286 1,564 2,316 2,581	1,026 1,152 3,988 1,608 1,166	  		1,026 1,152 3,358 1,808 1,186	•••
Myaungmy; 1903-04 1904-05 1905-06 1906-07 1907-08		 	•••	  	  	550 552 117 538 790	260 341 302 403 843	192 178 110 71 56	  		132 178 110 54	•
Thayetmy, 1903-01 1904-05 1905-06 1906-07 1907-08	12,492 12,285 7,511 0,546 14,089	)5 10 	 	12,477 12,276 7,511 9,516 14,089	5 17 16 29 22	16 16 24 162 85	1,568 1,682 1,603 2,647 2,019	47,121 41,745 40,010 30,104 43,101	•••	***	47,400 14,733 40,020 30,185 48,180	12 12 20 9 14
Amhersi 1803-04 1904-05 1905-06 1906-07 1907-08	12 12 12 12	: : ::		12 12 13 13 12	1 1 1 1 	1,137 711 688 589 738	958 931 973 1,006 1,170	701 651 606 709 803			701 661 606 705 603	*: *:* *:* *:1
Taroy 1903-01 1901-05 1905-06 1906-07 1907-08	5 4 306 393	 362 896		0 5 1 1 7	80 35 31 33 41	19 103 162 69 70	934 270 270 402	19 31 76 80 97	:::	*** *** ** **	48 34 70 89 97	**
Mergus 1903-01 1901-05 1905-06 1906-07 1907-08 Trungos	 21 23 23	: :		24 29 29		78 70 81 68 60	43 44 45 46 51	686 600 329 922 780	:	*** *** ***	636 609 829 923 746	
1903-01 1901-05 1905-06 1906-07 1907-08	  	16  		···	240 202 96 210 231	878 767 1,968 1,601 1,301	37 81 37 37 101	2,523 1,701 9,170 800 1,161	2 2	4 5 10 25	2,817 1,693 3,169 841 1,101	1 1 1
7%at6n 1903-04 1904-05 1905-06 1906-07 1907-08					20 20 20 20 20	4,567 4,140 4,201 4,822 4,872	1,002 915 974 1,026	100 90 153 842 412			100 96 153 312 412	•••
Salucen 1903-01 1904-05 1906-06 1906-07 1907 08 Zbtal	219					154 161 119 160 210		•••				
1903-01 1901-05 1905-06 1906-07 1907-08	10,077   12,859	317 70 50 878 474		11,917 14,705 10,021 12,481 16,587	697 658 676 698 745	10,797 9,871 10,419 10,986 11,068	22,761 22,784 28,764 20,766 31,883	65,966 63,344 62,723 67,332 68,977	221	2,813 2,619 2,663 2,618 2,737	63,671 60,817 50,909 61,129 66,951	80 287 260 255 280

# AREA UNDER CROPS (LOWER BURMA)

No. 3-B-continued

AREA (an acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA—continued

	D:	rbs				Di	DIGS AND	NABCOTI	.08 	<del></del>		<del></del>
District	Indigo	Others	Opium	Col	Tee	Ten	Tobacco	Cincho		omp	Others	Total
25	26	27	28		29	30	31	32		33	34	35
Alyab 903-04 904-05 905-06 906-07 907-08	. 1	•••				  	310 345 378 494 438			•••		310 345 378 484 438
Northern Arakan 903-01						•••	1,318 1,398 1,390 1,974 1,210			•••		1,318 1,398 1,390 1,374 1,210
<i>Kyaulpyu</i> 1903-04 · · · 1904-05 · · · 1905-06 · · · 1906-07 · · · 1907-08 · ·		6 5 2				  	2,804 3,031 3,526 3,367			•••		2,801 3,031 3,525 3,367 3,674
Sandoway 1903-01 · · · · · · · · · · · · · · · · · · ·		1 2 3	<b></b>			**	1,910 1,755 1,810 1,92 1,89		:	, e • • • • • • •	•••	1,916 1,752 1,815 1,921 1,895
Rangoon Ibun 1903-04 - 1901-05 - 1 1905-06 - 1906-07 - 1 1907-08 -	-		.   ::		•••	•••	•••					
Hanthawaddy 1903-04 1904-05 . 1905-06 1908-07 . 1907-08 .		·   :			••• ••• •••	•••	10	09 06 00 70		•••		99 106 60 70
Pegu 1903-04					•••		1,0 1,3 1,7 1,6 1,7	90 54 01		•••		1,00 1,80 1,75 1,60 1,75
That awadi 1903-04 - 1901-05 - 1905-06 1906 07 1907-08 .		:		•••	···		5,0 6,5	176 158 101 253 390		 		6,28
Prome 1903-01 . 1904-05 . 1905-06 . 1906-07 1907-08 .	- 1				•		3, 3, 3,	676 681 772 979 832	 :	•		3,08 3,77 3,97 3,83
Maubin 1903-01 1901-05 1905-06 1906-07 1907-08							4 5 4	532 671 288 ,381 ,868		 		4,67 5,2 4,3 3,8
Pyap6n 1903-01 1901-05 1906-07 1907-08					••				•			

	Orchards	MISCELL	ANEOUS OLOPS				
Fodder ero		Food	Non-food	Total sien eropped during the year	Area cropped more than once	Net nien otopped duri the your	ng District
36	37	38	39	40	41	42	43
*** *** *** ***	20,628 21,058 21,240 21,313 21,607	6,120 5,631 5,436 5,542 5,267	8,441 8,256 8,271 8,173 8,228	610,259 654,147 643,813 641,457 670,201	186 290 218 345 310	C40,073 653,017 613,600 641,112 669,885	1903-04 1901-05 1905-06 1906-07 1907-08
	  	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	  	10,790 11,846 11,211 10,872 10,786	  	10,790 11,816 11,211 10,873 10,786	Northern Archa. 1903-04 1904-05 1905-06 1906-07 1907-08
***	3,835 3,932 4,092 4,174 4,361	1,051 1,296 1,146 1,181 1,221	3,599 3,597 3,955 4,212 3,781	157,879 161,464 165,856 174,211 180,527	259 127 198 139 122	157,620 161,937 165,663 174,072 150,405	Tvaukpyu 1903-01 1'01 05 1903-06 1906-07 1907-08
  	1,936 1,984 2,106 2,143 2,188	277 231 267 326 938	3,065 3,361 3,492 3,396 3,169	08,203 69,852 70,321 73,843 75,709	52 93 93 88	68,293 69,800 70,228 73,750 75,621	Sandoreay 1903-04 1901-05 1905-06 1906-07 1907-08
	106 103 4,477 3,330 3,906	37 36 44 "109	12 8	1,093 963 7,895 5,830 6,885		1,003 969 7,895 5,430 6,885	Rangoon Itom 1903-01 1901-05 1905-06 1906-07 1907-08
	35,181 33,919 40,901 41,482 41,502	2,939 2,657 2,847 3,224 3,216	10,445 8,213 9,096 9,182 9,816	1,142,985 1,163,061 1,168,608 1,169,299 1,141,974	  	1,142,985 1,163,061 1,168,008 1,169,299 1,141,974	Hanthuuuddy 1903-04 1901-05 1905-06 1906-07 1907-08
	10,568 11,024 11,586 12,899 13,197	2,189 1,662 2,217 2,462 2,772	311 804 844 206 222	742,377 77.1,376 797,811 826,689 850,309	31 25 30 42 54	797,781 825,647	Pegu 1903-04 1901-05 1905-06 1906-07 1907-08
	12,799 12,785 12,934 13,135	2,333 2,281 3,239 3,200 3,322		465,515 481,976 488,635 475,238 475,968	346 147	481,976 488,289 475,091	Tharawadz 1903-04 1904-05 1905-06 1906-07 1907-08
22 19 48 57 68	20,910 21,753 21,651 21,568 21,139	1,669 8,865 8,442 8,956 3,440	85 153 401 430 872	320,412 334,131 337,298 321,569 332,578	 9 175 212 107	333,122   1 337,123   1 321,377   1	Prome 1903-01 1901-05 1905-06 1906-07 1907-08
•••	35,314 35,506 34,618 35,026 32,836	3,268 4,328 4,960 3,966 3,301	1,458 1,582 1,865 2,713 1,997	402,058 417,347 414,014 406,584 809,100	   165	402,053 1 417,347 1 411,014 1 406,5°4 1	Manbin 1603-04 901-05 905-06 906-07 907-08
	3,100 3,216 3,413 3,419 3,622	49 50 80 66 67	5,153 5,171 5,199 5,735 6,138	534,189 515,645 657,702 576,125 575,612		534,489 19 545,615 19 557,702 19 576,125 19	<i>Pyapán</i> 903 01 901-65 905-06 900-07 907-08

#### AREA UNDER CROPS (LOWER BURMA)

No. 3-B-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA —concluded

		Drrs	1				Dn	UGS AND I	ARCOT	ICS				<b>—</b> .
District	Indi	go O	thers	Opium	Coffee	To	en.	Tobacco	Conche	ona	Indian hemp	Others	Tota	al l
23	26	<del> </del> -	27	28	29	:	30	31	32	2	33	31	3	5
Bassein 1903-01	1	.						2,691 3,318 3,793 3,482 2,853		.			3,	691 318 793 ,432 ,853
Henzada 1903-04	: :			:::				10,582 13,186 12,849 12,602 12,181					12	1,582 1,186 2,849 2,603 2,484
Al yaungmya 1903-04 1904-05 1905-06 1906-07 1907-08								15 15 15	3 2 2		 			 12 12 12 13
- Thayetmyo 1903-04 1904-05 1905-06 1901-07		25 51 45 8						5,90 6,11 6,62 6,32 6,34	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					5,907 6,117 6,627 6,327 6,313
1907-08							•••	3 4 16 16	35   -		  	10 19 19 19	4	192 234 311 359 160
1907-08							•••		24		446 461 417			470 463 418 
Mergui 1908-01		•••				3 4 4 4 4	•••	3 3	55 62 888 895 128	•••	***	:		358 362 392 395 432
Toungoo 1903-01 1001-05 1905-06 1505-07 1507-08		•••						1,1	550 134 931 809 167	••• ••• •••		15	••	1,550 1,134 931 823 1,170
Thatôn 1903-01 1901-05 1905-06 1905-07			1		••				725 759 874 835 890	• • • • • • • • • • • • • • • • • • •			•••	721 769 87- 830 890
Salveen 1908-04 1904-05 1905-00 1906 07 1907-08	•						•••	111		*** *** ***			410 410 400 111	101 101 101
Total 1908-04 . 1901-05 . 1905-06 . 1905-07 . 1907-08 .			58 53 13			4 4 4		47 49 49	,214 ,170 ,205 3,057 5,470	••• ••• •••	4	16 17 15 3	100 194 191 191	41,76 47,82 - 44 82 48,80 46,47

		Miscellad	COUR CHOPS				
Fodder crops	Orchards and gorden produce	Food	Non-food	Total area cropped during tho year	Aven cropped more than once	Net area cropped during the year	District
36	37	33	39	40	41	42	43
	25,007 25,014 26, 46 27,705 27,737	1,278 920 1,623 2,357 3,360	1,420 4,831 5,157 5,028 5,284	519 800 508,992 575,773 591,025 610,021	   	519,500 563,002 575 773 594,025 610,021	Bassein 1903-01 1904 05 1905-06 1906 07 1907-08
	36,111 31,930 36,520 36,691 86,143	1,670 1,139 1,765 1,550 1,777	8,698 4,468 8,195 8,418 4,211	498,700 507,001 471,398 501,094 520,438	40 6 14 21	498,669 60,,895 471,484 501,673 520,498	Henzada 1903-01 1901-05 1905-06 1909-07 1907-08
	13,400 12,818 12,624 13,416	5 11 701 778 1,292 1,164	8,287 8,491 8,778 8,953 8,059	511,923 629,158 611,597 450,178 658,657	001 001 001 10	511,829 528, 58 511 697 51 ,173 538,657	Myaungmya 1973-04 1901-05 1705-03 1946 07 1907-08
3,146 2,077 1,634 1,460 1,369	4,689 4,820 5,015 5,014 5,096	2,610 2,190 2,266 2,923 2,561	249 195 306 376 284	177,368 179,005 171 714 168,017 159,019	3,081 2,367 2,172 1,8\3 2,097	174,334 177,548 169,542 166,761 166,922	Thuyetmyo 1903 01 1901 05 1905-06 1409-17 1907-08
	31,210 32,759 34,006 33,712 31,040	519 669 584 458 720	0,083 8,834 9,158 9,05 0,153	365,193 362,305 485,790 411,095 438,151	 18  798 833	265,193 33 : 257 365,790 413 457 437,318	Amherst 1903-01 1904-05 1905-06 1906-07 1907-08
  24 13	20,165 20,235 21,890 21,811 22,171	42 59 76 81 65	7,388 7,496 7,451 7,923 8,159	114,786 115,340 118,84 121,000 120,400	568 583 606 502 600	11 1,218 11 1,775 117,719 123,198 125,691	Tavoy 1903-04 1901-05 1905-06 1905-07 1907-08
	16,397 16,250 15,718 17,592 16,910	135 06 30 66 103	0,610 6,081 6,700 6,772 8,721	90,112 93,158 93,132 90,329 103,162	095 492 938 811 288	89,427 92,666 92,781 99,418 103,174	Mer gui 1903 01 1904 05 1905-06 1906-07 1907 08
	18,010 18,914 20,6#6 20,701 21,865	1,677 1,240 1,652 1,720 1,873	18 240 291 888 1,800	\$69,702 323,283 350,825 865,815 887,185	84 66	309,566 923,283 950,741 365,315 867,869	Toungoo 19:13-04 19:14 05 19:05 06 19:06-07 19:07-08
	28,977 20,474 3J 160 80,537 92,018	5,206 5,07.3 4,816 1,811 5,029	4,177 4,130 4,428 4,650 4,202	608,402 601,825 611,180 619,170 628,810	  9	608,492 601,525 611,180 619,161 629,587	That on 1903-01 1903-05 1905-06 1906 07 1907-08
	2,068 8,227 9,262 8,248 3,401	207 456 244 202 182	 	23,108 28,505 23,164 28,082 20,679	  	28,168 23,505 28,164 23,082 23,570	Salveen 1903-04 1901-05 1905-06 1906-07 1907-03
8,168 2,006 1,683 1,631 1,470	341,002 844 125 802,052 309,210 369,318	86,177 34,125 87,660 39,815 89,780	76,512 75,355 78,837 81,261 86,561	7,720,721 7,086 619 8,005,481 8,130 667 8,281,051	5,103 3,901 4,291 4,442 4,808	7,724,621 7,632,718 8,001,187 8,126,136 8,276,213	Total 1903-01 1901-05 1905-06 1906-07 1907-08

AREA UNDER CROPS (ASSAM)

and progression of the control of

No. 3-C

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in ASSAM

			_	CJFIC.	Fo	DD GRA	INS							_
Г)ізтпіст	Rice	Wheat	Birley	rar I :	in or vai liet)	Cumbue bajra ( mille		Ragi or maron	Maize	Gran (pulse	in	er food   grains   cluding   pulses	Total	
1	2	3	4	1	5	6		7	8	9		10	11	
Cachar 103-04 101-05 .	203,690 212,100 213,489	1 	4	n 1 0					20 17	$\begin{bmatrix} 1 & 3 \\ 2 & 2 \end{bmatrix}$	1 1 7	4,397 4,080 3,558 3,519 4,115		205 159 736
ეის ს7 ეს7-08 ა <i>ylhet</i>	225,163 238,102	,,,		8	•		•		25	) 30		3,000 3,000	, 2,064	,55U
903-01	2,061,000 2,061,00 1,966,190 1,588,05 2,120,100		:::				•		25 25		00	3,00) 3,000 2,700	, 1,570 , 1,59] ' 2,128	.058
1907-08	316,00 8.31,50 3-0.10 295,12	10,00 10,00 10,00 7	0   0   .		***	1			1	0	20	21,000 28,000 25,00 25,018 31,00	; 36 ; 36	7,010 0,566 3,110 0,237 3,600
19.7-18  Kām 127 1903 01 1; 01-05 1905 06 19 18-17	279,00 459,61 451,5 424,00 447,40	0 51 19	2 1	5 4	***		•••			11 31	17 77   .	22,361 24,719 22,774 23,014 25,599	4:	2,008 1,386 11,792 70,501 16,750
1907-08 .  Dariang 1903-04 . 1904-05 . 1905-06 .	491,1 211,6 212,6 201,9	12 nd 18	1 3 4 4 4	28 21 21 21 21 23			•••			35 81 85 85 80	G1 5 6 8	11,510 13,670 12,849 12,349 11,589	2 2 2	28,389 25,416 17,482 21,819 28,000
1907-03 Nongong 1903-41 1901 05 1905-06 1906-07	156, 155, 120, 121,	-82 773 172 402	# P 0 53 63 63	20 32 31 31 31	•••				1,	720 377 501 0.0 000	8 5 1 1	15,26 15,01 51,17 21,17 (21,17	3   1 1   1 1   1	73,201 71,505 42,181 43,610 61,608
1907-08 Sibságar 1903-01 1901-05 1905-06 1906 07	120, 315, 300 350, 360	631 196 280 283	22 1 13	54 59 41 588			•••			50 33 97 105 51	1 17 17	16,10 14,18 11,29 15,09 15,99	0 0 0 0 0 0 0	861,881 874,773 870,715 876,101 393,833
1407-08  Lakhimpur 1003-01 1901-05 1905-06 1906-07 1907-08 Adgé Hill	147 155 152 152 173	.556 20 > .019 .350	10 1 3 4	5 8 7 1			•	:	:	130 68 44 8	. 1	6,1 7,0 7,2 8,3 7,6	10   02   23	153,850 163,319 159,3 17 160,685 181,475
1903-04 1901-05 1905-06 1905-07 1907-08 Khási and Jan	:}} .						•					***		141
1903 01 1904 05 1905 00 1906-07	: }	4,562 4,562					•1• •••							4,562 4,562 4,563
Gáro Hill 1903 01 1001-05 1905-05 1908-07		3,006 3,007 21,885 27,010 26,192	19 9		:		•••			5 -5  5	8	1	282   270   262   271   68	23,301 28,881 25,17 27,29 26,26
Lusha: Hi 1903-01 1904 05 1905 06 1006 07 1907 08	"" : } .						•		•••	•••			0-,	 4 (N=2 ft)
Total 1903-01 1901-05 1005-06 1906-07 1907-09	3,9 3,8 8,4	60,020 63,8% 03,253 30,813 62,819	10,041 10,012 10 039 132 105	181 189 149 681 61		 	••			1,666 1,207 1,300 1,313 1,665	138 141 313 45 87	110 106 2 111	,073 ,080 ,615 ,746 ,791	4,072,31 4,086,75 3,9-1,76 3,544,6 4,187,50

-		Oilecers			()a., 31	Soci	ır	!	F	IDRES		
1	e-amun (til or jinjili)	Rape and musical	Others	Total	('ondiments knu spice-	Sug ireane	Others	Cotton	Jule	Others	Total	District
<u>'</u> _	13	14	15	16	17	18	10	20	21	22	23	21
3 4 8 1 7	126 106 99 161 89	11,748 11,819 10,576 11,111 9,641	114 81 103 100 155	11.791 13,630 11.415 11,718 10,132	1,385 1 567 1,626 1,219 879	5,220 5,250 5,788 7,693 7,485		3 1 950 230 370	86 69 90 155 526	25 43 31 14 14	114 101 2,021 800 910	Cackar 1904-01 1904-05 1905-06 1906-07 1907-08
00 00 00 00 00 00 00 00 00 00 00 00 00	4,000 4,000 4,000 4,000	37,000 40,000 35,000 35,000 40,400	000 000 	110,600 109,600 91,000 94,010 62,000	5,070 5,001 4,500 4,500	15,000 20,0.0 22,000 23,0 n 10,008		1,190 1.767 1,470 2,064 2,500	9,200 8,000 6,900 7,200 9,000	200 200 201	10,599 9,987 7,470 9,260 11,500	Sylhet 1903-01 1901-05 1905-06 1906-07 1905-08
00	400 700 800 800 4,000	52,009 50,000 46,000 50,000 48,000	3,000	52,400 50,700 49,800 50,800 50,000	1,007 1,009 1,010 1,000 1,000	1,070 1,000 1,200 1,200 5,000		390 260 225 225 100	26.500 41,300 27,800 88,700 70,000	500 500 400	27,300 32,000 28,425 33,425 71,100	Godlpåra 1903 01 1904 05 1905-06 1906-07 1907-08
3 18 18 32	1,059 1,573	60,519 71,077 55,833 66,600 67,662		61,602 56,553 66,507 66,698 67,891	95 131 	1,358 8,689 4,315 5,115 5,231		23 25 75 130	763 732 1,372 4,727 0,276	193	1,030 955 1,447 4,867 9,311	Kamrúp 1904-01 1904-05 1905-06 1906-07 1907-08 Darring
3 24 24 24 21 5	80 120 120 120 120	14,462 11,278 11,274 10,721 11,691	::.	11,525 11,123 11,118 10,845 11,766	4 9 9 3	2,177		6 6	78 87 87 87 883	58 51 51 51 53	138 111 111 111 911	1903 04 1904-05 1905-06 19-16 07 1007-08 A'ou nong
85 1 1 1	1,9.16 1,811 2,598 2,594 2,598	10,623 39,500 43,748 46,500 45,000		19,559 11,629 146,917 14,039 18,550	14 11 8 8	2,013 2,243 2,240	***	2,132 1,081 4,171 3,100 3,500	71 7.3 150 150 1,600	116 125 125	2,610 2,173 4,753 3,681 5,425	1903-04 1901-05 1905-05 1905-07 1905-07 1907-08
51 2 1 G	21 14 11 35 8	20,522 19,377 22,936 25,707 26,100	:::	20,591 19,361 22,019 25,713 26,114	21 27 23 22	[6,025 5,974	:	260 308 13 16	39 38 187 463	51 25 12	2,048 361 371 212 190	1903-04 1904-05 1905-06 1908-07 1907-08
1	4 10 1 93 21	8,012 7,955 9,631 9,831 10,066	2	8,010 7,567 9,638 9,855 10,986		3, 193 3,783 4,990 4,900 5,059		37 29 41 61	16 11 21 98 397	132	90 92 182 113 461	Lakkinp 1903 04 1901-05 1905 06 1906-07 1907-08 Naga Hil
	•••										{	1903-01 1901-05 1905-06 1906-07 1907-08 Nhan an
					n.						}	Jaintia Hi 1903-01 1901 05
						•		1,000			1,000	1907-08
10	10 9 5 5	3,680 8,037 3,131	•••	3,690 3,976 8,119 2,668 4,271		19		42 72 66 83	1,800 1,910 1,900	5 1 2 2		9 aro 11 1903 04 1901-05 1905-06 1906-07
									,.			1903-01 1901-05 1903-06 1906-07 1907-08
557 306 709 168 191	7,616 8,376 7,636 7,686 6,818	238,803 239,285 257,108	683 703 100	314,669 303,268 320,470	7,76. 7,160 5 0,758	2   41,809 3   18,689 8   52,578		3,997 4 410 8,150 7,101 7,691	32,21 37,49 49.09	1, 1.237 0 846 0 205	50,450	Total 1903-01 1901-05 1905-06 1900-07

#### No. 3-C-continued

# AREA (in acres) under CROP, and SPECIFICATION of CROPS in each DISTRICT in ASSAM-continued

AREA (in acr	D:		)				Drugs 13	ND NARCOTIC	8	<del></del>	
District	Indigo	Others	Opium	Coffee		Ten	Tobacco	Cinchona	Indian hemp	Others	Total
	26	27	28	29	-	30	31	33	31	81	35
25		ļ	-	-	-		i				60 219
Cachar			\ .	1		60,036	213	•••	•••		59 548
003-01		}	<b></b>	1'	7	69,325	206 149	•••			58,412
004-05 - • 0-5-06	<b></b>		<b>.</b> .			58 793	213		1		54,955
206-07		1	1	4"	1	58,642   58,676	220		10.0		58,896
107-03			1			00,010				1	74,680
Sylhet	<b>\</b>	1	1	24	o l	73,540	900	••	•••	:::	73,637
003-01	٠٠.		1 :	21		72,497	000	1 ==	1 :	1	74,137
001 05 •		:		10		73,187	800 900		1		71,891
3: 5-1 G • . 7(15:07 • •			j	1 7		73,916	400				75,572
907-08		<b></b>		7	8	75,074	400		i	i	2,870
Goalpara	}	ì		- [	1	670	2,000			•••	3,200
903-94	•••			-   "	1	700 أ	2,500		•••	"	8,300
9'11-05 • •	1	1 .	·			706	2,000	) ···	'	::	2,906
905-06 · ·	'	1			1	700	2,200		1		6,70€
9 16 07 · • 907-08 •			<b></b>	.		706	6,0.0			1.	4.115
Kamrup	ł		.		1	3,477	610		• • •	1.	4,117 4,278
903-04	1		o !		1	8 695	619			101	4,518
901-05	.   [	· 1	· [	- 1 .		3,366	1,153			***	4,589
.905 08	1		"	'	-	3,276	1,313	1	.:	1	4,297
		1 .	"	,		3,062	1,235	•••	ì	ŀ	40 503
1907-08 • · · · · · · · · · · · · · · · · · ·	<b>'</b>			- 1	- 1	10.10#	237	1			10,733
	.   .				Ì	10,497 39,941	262	1 :			40,203 43 318
			, ···			42,050	262			•••	43,734
<u> </u>	•	1	6	'   '	- 1	43,173	262		1		42,402
1000 01 .	•   •		6		i	42,139	263		•••	'"	l,
1907-08 Nowgong	1		1	·			159	ļ			12,370 12,024
1903-01 ·	. \		33 .	.		12,211 11,857	167		1		12,024
1901 05 -		\ .	15	1	- 1	11,007	231				12,343
1905-06			89 .	• •		12,059 12,108	231			***	12,426
1906-07	•		39 . 39	1	j	12,192	234			""	
1907-08	•	1	ขุด "	'   '	1		-	1	1 .		78,730
Sibsagar	_	١.		.	G	78,528	201				79,123 78,177
1903 04 1904 05	:   ::	\			Ģ \	79,253	165 214				78,177
1905-06		1 .	.	• 1	6	77,93 <b>7</b> 78,493	165		1	,,,	78,003
1908-07		1 .	•	1-	G	79,754					ì
190, 08		1 .	'	"	ĭ		١		1		69,372
Lakhımpur	1	1	.	. \	1	69,324					70,641
1903 01	1 .:	:	1	<u>.</u>	. ¦	70,591	50		1		71,182
1901 05 ·	.   "	1 .	.   .	"	.	71,122 69,868	' L				70,005 70,850
1906-07	`\	~   ··	'i	.   .		70,722	'				10,000
1907-09		•	.   .	•	.	(0)121		1	1		
Naga Hills		1	1	- 1	- }		ļ	1	1		1
1903-01	.1)	1		1	ŀ						•••
1901-05	\ \ (a)	)   •	•	•••		•••	1	1	1		
1905-06 - 1906-07 -	:1)	ł		1	i						
1907-03 •	٠٠ [٢]	•		} '	.		•"				
Khasi and Jain	tia	1			-		1	\	1		
Hılls	1		l		i			•••	- 1	"	l l
1903-01	\ \ (a	)   •	.			•••	"		•••		
1901-05	.   ,	\ .	.			•••					• • • •
1905 06	1.	l l		•••	•••	٠٠ ا		1 :		- \	•
1407-08	.	-			••						6
Garo Hills	1	1	1	. 1		<b></b>		68	•••		4
1903 01	• {	· 1				".		42	"	''	5
1904-05	1	• 1		\	•			60	;;.		6
1905 06	- :   :	:	···.	.				51			1 5
1907.08			.		•••	1		· · · · · · · · · · · · · · · · · · ·	{	1	
Lushat Hil	ls	- 1	ì	<b>\</b>		1		1	1		j
1903-04	. ()	1				1		1		}	
1904 05	18 (	a)			• •	1		٠	1	}	1
1905-06	: ()	1	ļ	1		1		l			•••
190b-07 1907-03				1	••			1 .	-	į	342,9
Total	- 1		1	l l	248	[388,2	78 4.4	166			312,9
1903-01	. \	1	285 313	•••	240 268	387,	22 4,	911	-   '		314,9
1904-05	i	5 2	45	: }	108	3-9,2	06 5.	625 \	\ \ \ \ \ \ \ .		316,0
1905-06 . 1906 07	į	2	15		87	340,	81 5.	4-3 705	<u> </u>	' 1	351,1
					84				•••		

(a) Statistics not available See explanation given in the Expanatory notes (page 115)

		Miscellan	rous crors	Total area		Not area	
Fodder crops	Orohm ds and - garden produce	Food	Non-food	during the cropped	Area cropped more than once	oropped during the year	District
36	37	38	39	40	41	42	43
200 331 338 368 231	21,011 20,901 21,358 21,928 22,362	826 896 837 1,788 1,813	30 76 83 232 268	317,172 318,191 324,567 832,865 845,210	30,288 29,195 30,719 33,165 31,080	286,884 289,296 293,518 299,700 311,130	Guchur 1903-04 1901-05 1903-06 1906-07 1907-08
81,000 81,000 30,000 30,000	160,000 160 000 170 000 170,000 161,100	17,000 17,000 17,000 17,000	1,000 1,600 5,600 80,385 17,000	2,498,020 2,495,374 2,395,837 3,100,202 2,163,572	79,000 78,000 78,000 226,838 162,572	2,414,020 2,416,474 2,116,347 1,874,351 2,301.300	Sylhel 1903-01 1904-05 1905-06 1906-07 1907-08
1,800 1,800 1,600 1,800	27,400 27,000 28,000 28,000 28,000	100 500 500 500 500	800 600 600 803 2,500	490,610 477,426 478,741 440,868 431,100	62,010 60,000 68,00 1 50,100 75,100	428,610 417,126 420,741 390,869 499,000	Gral pára 1908-04 1904-05 1905-06 1906-07 1907-03
120 195 200 	30,850 37,202 -11,004 -48,635	0,597 0,175 (b) 6,550 (d) 8,750 (d) 11,893	4,569 2,991 (c) 5,915	601,597 586,833 667,638 604,115 614,905	90,588 67,718 70,064 87,533 109,896	511,014 510,115 197,57 1 510,612 505,000	Kilmiu p 1903-01 1901-05 1903-06 10-6-07 1907-08
10 12 13 18 13	24,374 22,776 22,116 22,116 26,525	1,843 1,864 1,365 1,365 1,180	2,231 2,022 1,855 1,855 1,071	309,062 306,674 298,802 301,154 314,846	15,329 14,695 14,695 14,695 11,101	293,783 291,874 281,107 289,459 309,113	Darrang 1903-04 1904-05 1905-06 1905-07 1907-08 Novyong
24 19 04 61 61	17,932 17,031 16,449 16,349 16,119	991 970 1,141 1,141 ),141	531 671 1,751 1,751 3,753	258,009 251,110 227,574 229,385 241,413	35.137 21,613 20,087 20,087 32,670	222,9 12 220,567 207, 187 209,298 208,8 13	1903-04 1901-05 1901-05 1903-06 1903-07 1907-03 Sibingar
347 246 52 61 82	45,074 12,596 40,801 43,687 87,923	2,662 10,655 1,025 1,142 1,363	18,021   18,021   18,395   17,041   16,581   21,000	536,83,3 53,991 536,394 517,515 675,938	22,143 26,439 23,9 11 30,658 39,200	514,685 527,653 512,487 516,857 530,721	1903 04 1903 04 1901 05 1905-06 1908-07 1907-03 Lalhunpa
27 80 8	17,020 17,52.3 18,607 6,188 8,853	590 831 809 	4,751 4 955 4,135 21,248 20,008	257,821 268,108 268,910 272,013 297,749	9,561 11,193 10,962 18,049 10,611	219,260 256,915 257,987 258,973 281,138	1903-01 1904-05 1905-06 1905-06 1906-07 1907-08 Niga Hills
,						(a)	1903-01 1904-05 1905-06
394	,,,	,,,,		128,000		128,000	1905 07 1907-08 Khiss and Jaint
  		· ·	  	 4,582 5,502 5,502	  	(a) { 4,503 5,503 5,503	######################################
600 100 000 010 110	1,579 1,671 1,616 1,426 1,422		••• ••• •••	80,492 31,492 31,930 31,290 86,793	3,493 3,696 4,80) 5,038 4,101	27,089 27,669 37,129 28,660 31,383	(faro Hills 1903-04 1904-05 1905-06 1906-07 1907-09
.,,			°,,,	D1'800 		(a) {	Lushas Hells 1903 04 1904 05 1915-06 1906 07 1907-08
36,537 30,686 32,475 32,296 390	861,476 846,606 864,000 352,377 365,034	80,118 88,490 20,257 31,086 17,577	92,118 32,493 36,980 127,842 69,705	5,201,706 5,289, 199 5,131,386 4,871,195 (o)5,602,488	817,469 325,179 812 239 481,453 489,152	4,947,237 1,963,020 1,823,120 4,389,343 5,113,330	251a1 1908-04 1903-04 1905-06 1905-06 1903-07 1907-08

<sup>\*</sup>See explanation given in the Explanatory Notes (page 115)

(a) Statistics not available
(b) Includes areas under "Condiments and Spices" "Make," and "Gram"

(c) Includes areas under "Sesamum", "other fibres", "Indugo", and "other dye"

(d) Includes notes under misselfineous non-food grop

(e) Includes 222,880 neres in the Naga and Lushai Hills for which details of crops are not available

No. 3-D

AREA (in acris) under CROP, and SPECIFICATION of CROPS in each DISTRICT in BASTERN BENGAL

							Food-gr	AIFB				
Dist	FRICT		Rico	Whest	Barley	Cholum or janar (millet)	Cumbu or bejra (millet)	Ragi or matua	Maizo	Gram (pulso)	Other food grains, including pulses	Total
1			2	3	4	5	6	7	8	9	10	11
M	alda											
1903 01 1904-05 1905-06 1906-07 1907-08	:		891,000 848,400 155 (400 493,500 553,000	76 100 70 000 65,600 65,000 40,000	22,000 23,000 20,000 30,000 23,000	300 300 300 200	500 500 600 600 1,500	•••	16,000 16,000 17,000 17,000 24,200	7,500 7,000 6,000 10,000 10,000	76,000 89,300 86,300 46,000 44,800	599,700 604,000 630,800 662,400 697,100
Dina	Pur											
1903-04 1904-05 1905-03 1906-07 1907-08	:	•	1,150,000 1,210,900 1,210,800 1,280,500 1,271,800		: 	5,000 5,000 6,000 6,000 5,500		5,000 5,000 5,000 5,000 5,000	1,000 1,000 800 300 1,200	18,000 15,000 16,000 18,000 17,500	1,200 1,000 1 2 10 1,200 1,200	1,180,200 1,267,800 1,260,800 1,311,000 1,302,600
Rajsi	hohr											,
1903-04 1904-05 1905-06 1900-07 1907-03	•		933,200 198,100 1156 900 930,100 901,100	62,000 65,000 51,800 47,800 20,400	11,400 11,800 10,400 10,400 10,000	;  	:		800 900 800 200 200	13 000 13,800 10,800 11,100 11,50)	125,000 125,000 110,300 110,000 101,300	1,145,400 1,215,400 1,141,000 1,109,600 1,056,500
Rang	pur					}						
1903-04 1901-05 1905-06 1906-07 1907-08	,		1,077,300 1 (93 000 1,102,500 1,101,200 048,700	28 000 28,500 23,500 21,300 3,300	500 500 500 500 500	200		:	200 200 400 320 100	200 200 200 400 500	138,100 152,000 146,600 144,000 133,800	1,214,200 1,273,000 1,374,000 1,270,720 1,086,200
$B$ $\circ g$	ra							1				
1903 01 1901-05 1905-06 1906 07 1907-08	:		455,000 424,000 380,000 115,000 260,000				: :	:		4,500 4,300 1,300 1,000 4,000	38,000 86,000 36,000 30,000 30,000	497,500 464 300 420,300 485,000 400,000
Pal	bna						ĺ					
1908-01 1904-05 1905-06 1906-07 1907-08	:	•	692,100 687,500 681 500 612 500 699,000	16 000 14,500 16,000 16,000 16,000	15,000 15,000 15,000 16,000 16,000		:			15,000 14,500 14,500 16,000	130,000 129,000 129,000 101,000 130,000	869,100 858,500 856,000 844,500 876,000
Jaip	arguer	,					}.	-		-		
1903 04 1904-05 191 5 06 1906-07 1967-03	•	•	651,200 633,300 671,300 672,"00 631,600	500 600 600 600 700	1,000 1,300 1,000 1,200 1,000			:	2,900 3,000 3,300 3,400		11,400 14,100 14 600 14 600 14,000	670,000 552 400 690 500 692,000 651,300
D	arca	-				ĺ	}					1
1903-04 1901-05 1905-06 1906-07 1907-08	•	•	892,900 892,900 883,400 891 400 876,600	:	2,100 2,100 8,200 8,000 7,900	•			:	1,000 1 000 1 000 1,000 1,000	99,400 108,800 111,300 111,500 110,000	992,400 1 001,800 1,001,100 1,014,900 995,500

		Oirstrids	<del></del>			Svo	AR		F	I B R E 6		
Lingerd	Sosamum (til or Jinjili)	Rape and mustard	Others	Total	Condiments and spaces	Sugar- cano	Others	Cotto	Juto	Others	Total	District
19	13	14	15	16	17	18	19	20	21	22	23	24
7,500 7,000 6,500 5,500 4,000	6,000 5,000 4,000 2,000 1,500	51,500 52,900 50,000 53,000 50,000	2,300 2,000 2,000 2,000 1,600	67,300 66,900 62,500 62,500 57,000	7,500 7,000 6,200 8,000 8,000	3,000 3,100 2,800 90 100			21,300 29,000 31,600 32,700 45,000		24,300 29,000 31,000 32,700 45,000	Mulda 1903-01 1901-05 1905-06 1900-07 1907-08
			ı									Denajpur
100 100 100 100 100	100 100 100 100 100	130,000 126,000 126,000 126,000 126,000	•••	130,200 126,200 126,200 126,200 126,200	500 50 ) 500 500 500	25,000 25,000 25,000 20,000 20,000		441 1-1 1-1 1-1	60,000 102,600 125,000 130,000 143,000	616 616 616	60,000 102,600 125,000 139,000 143,000	1903-01 1901-05 1905-06 1906-07 1907-08
	1											Rajshahi
5,900 5,800 8,000 7,760 7,700	3,400 3,502 23,000 31,200 31,200	85,000 76,000 27,100 69,100 70,200	1,000 1,500 1,000 1,500 1,500	95,300 85,800 65,100 109,500 110,600	9,000 9,000 9,000 9,000 9,000	16,600 18,500 18,100 19,200 17,700	 	1 a) 1 a 1 1 a	81,000 105,600 128,000 100,000 112,000	1,000 1,600 1,000 1,000 1,000	85,000 106,600 129,000 107,000 113,000	1903-01 1901-05 1905-06 1901-07 1907-08
												Rangpur
 	1,207 1,300 1,200	177,300 177,000 171,00) 171,500 170,800	200 200 200 200 200 200	178,700 178,400 172,600 172,000 172,200	10,000 10,000 10,000 10,030 10,030	22,100 22,300 16,000 17,300 16,800	••• •• • •	::	302,200 424,900 385,000 885,000 455,800	: 	302,200 428,000 385,000 358,000 455,800	1903-04 1904-05 1905-06 1906-07 1907-08
												Bogra
11,000 12,000 11,500 11,500 11,500	12,000 13,000 12,500 12,500 12,500	60,000 62,000 61,000 61,000 61,000	1,200	84,200 87,000 85,000 85,000 85,000	1,000 1,000 1,000 1,000 1,000	18,300 18,300 20,000 20,000 20,000	•••	•••	72,000 132,300 135,000 118,000 200,000	•••	73,000 132,300 136,000 118,000 200,000	1903-01 1901-05 1905 06 1906 07 1907-08
						-						Pabna
7,000 6,500 6 500 7,600 7,600	39,000 37,500 88,000	100,000 95,000 95,000 110,000	1	148,200 140,500 139,000 155,600 155,600	5,500 5,500 5,500 5,500 6,500	3,200 3,200 3,200	1,000 1,000 1,000 1,000 1,000		140,000 193,300 200,600 176,450 154,300	29,900 33,900 33,900 83,900 93,900	168,900 227,200 234,600 310,350 188,200	1903-04 1901-05 1905-00 1906-07 1907-08
									•			Jal paigus i
	1,000 100 200 200 300	31,100 27,400 27,600 37,700 27,700	• • • • • • • • • • • • • • • • • • •	32,100 27,500 27,800 27,900 28,000	***	4,700 4,700 4,700 4,800 5,000		100	06,100 106,000 108,100 108,500 125,500		66,300 106,300 108,200 108,600 125,600	1903-01 1901 05 1905 06 1906-07 1907-08
										ļ		Dacca
5,200 5,100 5,000 2,000 4,500	14,400 14,100 13,500 16,500 12,700	93,200 80,800 79,800 82,500 77,800	33,000 32,000 32,000	146,800 133,400 130,300 133,300 125,300	17,300 17,300 17,300 17,800 17,300	19,900 19,800 19,700 19,300 16,200			171,000 195,400 210,100 296,000 312,000		171,000 195,400 210,100 295,006 312,000	1903-04 1901-05 1905-06 1906-07 1907-08

# AKEA ÜNDER CROPS (EASTERN BENGAL)

No. 3—D—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in EASTERN BENGAL —continued

			_				Food-	BRAINS				-
Distri	or	-	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulso)	Other food- grains, including pulses	Total
1		- -	2	3	4	5	6	7	8	9	10	
Far idp	er	~ ~										
903-04 901-05 905 06 906-07 1907-03			926,000 926,000 869,900 930,700 667,200	2,000 2,000 2,000 2,000 2,600	6,000 6,000 0,000 8,000 8,000	***	•••			8,000 8,000 8,000 8,000 8,000	130,100	1,072,100 1,072,100 1,016,000 1,100,700 837,800
Backer	ganj											
1903-04 1904-05 1905-06 1906 07 1907-08			1,411,000 1,628,500 1,750,000 1,315,781 1,492,500	  51 100	12	••• ••• •••				  45	50,000 90,000 110,000 70,757 88,000	1,455,600 1,461,000 1,718,500 1,356,643 1,580,600
Maine	nsingh											1 FOE 600
1903-04 1901-05 1905-05 1906 07 1007-08	•		1,551,400 1,649,000 1,637,400 1,636,000 1,501,900	100 50 50			***			1,000 1,000 800 1,000	245,300 217,100 220,800	1,795,600 1,894 400 1,855,350 1,857,250 1,716,300
` Tip]	pera						Ì					
1903 04 1904 05 1905-06 1906 07 1907-03	•		933,500 919,900 93 1,200 848 900 943,600		•••	 	*** *** *** ***	•••		1,200 1,200 1,000 1,000 1,200	22,600 24,300 24,300	958,600 943,700 964,500 874,300 968 900
Noal	lhalı	3										
1903-04 1901 05 1905-06 1906 07 1907-08	:	•	858,200 901,400 860,500 907,500 939,000	3	•••	•••			3.0 0.0 0.0 0.0	000 000 000 000	76,600 78,100 78,600 78,600 78,700	931,800 950,000 (139,100 986,100 1,017,700
Chitt	tagong											T-00 #04
1903-04 1901-05 1905-06 1966 07 1907-08	:	•	556,100 557,20 557,20 562,90 571,00	0					444	•••	7,600 7,700 7,700 7,600 8,600	564,900 564,900 570,500
Chittag Ti c	gong H acts	นไไ										
1903 04 1901-05 1905 06 1906 07 1107-08			{\begin{aligned}(a) \\ 87,50\end{aligned}						1,0			88,50
2	L'ot <b>al</b>					}				}		
1908 05 1904-05 1905 05 1906 05 1907-05	5 . 6 . 7 .		12,475,8 12,917,7 13,986,1 12,701.2	00   180,7 00   159,8 21   155,5	00   58,60 50   61,10 04   74,11	0 5,30 0 6,80 2 6,3	00 & 6 00 6 00 6	00 5 00 5	000   20,9 000   21, 000   22,9 000   21, ,000   30,	100   66,0 100   63,6	00   1,229,30 00   1,203,10 45   1,180,85	0  11,514,-0 G  14,500,61 7  14,215,61

(a) Statistics not available
See explanation given in the Explanatory Notes (page 115)

			Oilere	DB			Suc	AD:		I	Pidres	<del></del>	T
4	Linson	Sesami (Til c	n and	Others	Total	Condiments and spices	Sugarcano	Other	s Cottor	Jnto	Other	Total	DISTRICT
	12	13	14	15	16	17	18	19	20	21	22	23	24
	5,000 5,000 5,000 5,000	0 7,60 0 7,60 0 7,60	0 42,500 0 42,500 0 42,500	4,500 4,500 4,500	59,600 59,600 59,600 59,600 69,600	400 400 400 	30,000 25,000 25,000 5,000 5,000			95,000 131,000 134,000 117,000 156,000		95,000 134,000 134,000 117,000 155,000	1901 05 1905 06 190 <sub>0</sub> 07
	20,000 20,000 20,000 4,990 4,800	25,000 25,000 14,71	0   1,500 0   1,600 1   1,508	6,500 6,500 6,500 4.15 500	53,000 53,000 53,000 21,663 21,700	7,000 20,000 26,000 19,715 19,500	18,500 18,500 18,500 10,892 11,000			10,000 25,000 29,000 24,847 25,600	1,486		1901-05 1905 06
	13,800 13,800 13,800 13,800	74 800 72,300 72,300	419,600 378,600 4:0,700	200 300 400 300 300	462,300 508,000 465 000 517,100 561,000	14,500 14,500 14,600 14,100 14,500	34,600 20,600 7,800 7,500 7,300		500 500 500 500	650,000 725,000 795,000 801,000 847,100	1,500 1,500 1,500	452,000 726,500 797,200 803,000 819,100	Maimensingh 1903-01 1904-05 19 5-06 1906-07 1907-08
	4,400 4,300 4,200 4,200 3,800	13,200	23,800	700 700 700 700 700	43,500 42,700 42,600 41,300 44,700	23,200 23,900 23,900 22,900 21,100	7,900 7,900 5,700 6,700 5,600	,,,	  	266 400 218,700 246,500 307,900 310,600	4 000 4,000 4 000 4,000 2,000	270,400 222,700 250,800 311,900 312,600	Tippera  1903 04 1904 05 190 06 190 07 1907 08
	22,000 19,000 22,000 22,000 22,000	10,600 18,600 14,000 14,000 14,000	7,100	700 700 700 700 700 700	11,100 40,400 44,500 44,500 41,500	39,500 39,500 15 100 15,100 13,200	600 600 600 600	)		4,600 6,100 4 200 10,400 20,500	::: ::: :::	4,600 6,100 4,200 10 400 29,500	Noakhali 1903-04 1901-05 1905-06 1906-07 1907-08
	400 400 400 450 500	200 200 200 200 200 200	3,500 3,600 3,500 4,000 4,000	100 100 100 100 100	4,200 4,200 4,200 4,750 4,800	20,000 20,000 20,000 20,000 20,000	9,000 9,000 9,000 8,600 8,600		•••	400	7,900 7,900 7,900 7,900 1,600	8,300 9,31 0 8,30,3 8,300 2,000	Chiftagong 1903-04 1904 05 1905-08 1906 07 1907-08
			 6,100		 6,100				28,200			(a) }	Chittagong Hill Tracts 1903-04 1901-05 1905-06 1906 07 1907-08
1	02,300 99,000 03,000 84,816 85,600	209,900 231,800 226,114	1,182,500 1,194,800 1,091,500 1,211,408 1,255,000	49,500   1,48,000   1,42,415   1,	,546,000 ,553,200 ,477,300 ,561,813 ,605,300	155,400 167,600 148,400 148,565 146,600	196,500   1 176,100   1 143,191	1,000 1,000 1,000 1,000	600 2 600 2	,402,300 ,533,000 ,616,197	48,300 2 48,300 2 49,785 2	,990,000 ,450,900 ,481,900 ,666,582 ,986,000	1904-05 1905-06 1906-07

### AREA UNDER CROPS (EASTERN BENGAL)

No. 3—D—continued

AREA (in acres) under OROP, and SPECIFICATION of OROPS, in each DISTRICT in EASTERN BENGAL—
continued

<del>/************************************</del>		Ī	Dr	rs			Dan	UAN DHA PE	COTICE			
Distr	ICT	-	Indigo	Others	Oplum	Coffco	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
2	 5	- -	26	27	28	23	80	31	33	33	34	35
Male	ła	- -										
1903-01 1901-05 1905-06 1908-07 1907-03			1,000 1,000 2,000	•••		•••	•••	8,000 8,000 7,000 7,000 6,000	***	***		8,000 8,000 7,000 7,000 6,000
Dine	<i>ij p</i> ur	١									1	14,000
1903-04 1901-05 1905-06 1906-07 1907-08	•		1+1 +++ +++ +++	** *** ***			***	14,000 14,000 14,000 14,000 14,000		***		14,000 14,000 11,00 14,000
Rajt	ihahi	-	1									
1903 01 1901-15 1905-06 1906 07 1907-03	:		***			•••	***	2,000 3,000 3,800 3,390 3,100		000 000 000 000 000		8,200 3,400 4,000 4,200 4,300
Ran	gpur									\$		
1903-04 1904-05 1905-06 1906-07 1907-08	•		2,100 2,000 	.:	•••	* * * * * * * * * * * * * * * * * * *		171,100 171,107 181,100 172,100 171,100	:::	•••	***	171,100 171,100 181,100 172,100 171,100
п	g <b>ra</b>											
1903-01 1901-05 1905-06 1906-07 1907-08	•		*** *** ***				100 100 100 100	1,000 1,000 1,000 1,000				1,000 1,000 1,000 1,000 1,000
p	abna											
1903-04 1904-05 1905-06 1901-07 1907-08	•						*** *** ***	0,500 0,000 0,000 0,000 0,000	3			6,500 6,000 6,000 6,000 6,000
Jal	paigui i											
1903-01 1904-05 1905-06 1906-07 1907-03	:	•	1				77,600 77,300 78,765 70,000 81,838	118,70 119,30 119,50	0		***	196,100 196,000 198,065 198,000 260,738
J	Dacca									}		
1903-04 1901-05 1905-00 1906-07 1907-08	•	•	• • • • • • • • • • • • • • • • • • • •		::	:::		0,50 9,50 11,00 8,00 10,40	0			9,500 9,500 11,000 8,000 10,400

	Orchards and	Misoerpan	FOUR CHOPS	77.4			
Fodder erops	garden produce	Food	Non-food	Total area oropped during the year	Area cropped more than once	Not area cropped during the year	District
36	37	38	39	40	41	42	43
							Malda
•••	50,700 50,700 50,000 50,000 43,000	8,900 4,200 4,000 35,800 80,100	14,200 7,200 5,800 15,000 31,700	769,600 781,100 822,700 873,499 918,000	59,100 61,600 106,200 156,009 155,900	716,500 716,500 716,500 716,500 762,100	1903-04 1904-05 1905-06 1906-07 1907-08
	300	22,900	100	1,433,200			Dinajpur
•••	300 300 300 300	23,100 23,400 23,400 23,500	100 100 100 100 100	1,559,000 1,584,300 1,625,500 1,630,200	100,000 100,000 100,000 100,000	1,333,200 1,459,900 1,484,300 1,525,500 1,530,200	1903-01 1901-05 1905-06 1906-07 1607-08
	16.000						Rajshahı
•••	16,000 16,000 16,000 16,000	7,200 7,000 5,300 5,800 5,200	40,200 45,000 43,200 42,500 37,000	1,417,900 1,597,200 1,430,700 1,432,300 1,369,300	\$22,400 \$32,500 \$32,500 \$32,600 \$32,600	1,095,500 1,174,700 1,098,200 1,080,800 1,036,800	1903-04 1901-05 1905-06 1906-07 1907-08
	,						Rangpur
	4,000 4,000 4,000 8,000	50,700 35,900 41,400 41,400 46,600	22,700 181,700 177,700 177,700 173,000	2,007,800 2,307,800 2,261,700 2,254,170 2,145,400	781,900 940,900 891,800 891,800 891,800	1,225,900 1,366,800 1,366,900 1,350,370 1,250,300	1903-01 1904-05 1905-06 -1906-07 1907-08
							Bogra
	5,000 5,000 5,000 5,000 5,000	10,000 10,000 10,000 12,000 15,000	4,100 4,100 4,100 4,100 4,100	693,100 723,000 681,400 781,100 731,100	227,000 262,300 265,000 273,000 284,400		1903-01 1901-05 1905 06 1906-07 1907-08
							Pabn <b>a</b>
1,500 1,500 1,500 1,500 1,500	10,000 10,000 10,000 10,000	102,300 102,300 107,200 107,000 110,500	17,700 22,700 22,700 12,200 8,500	1,332,900 1,378,400 1,380,600 1,400,850 1,358,800	515,100 594,800 598,300 601,800 567,800	783,600 788,300 805,050	1903-01 1401 03 1903-06 1906-07 1907-08
							Jalpaigurs
	12,600 12,600 12,600 12,600 12,700	22,300 31,400 22,300 22,800 21,900	53,600 72,400 72,400 68,500 21,900	1,037,700 1,096,300 1,186,565 1,135,800 1,067,138	183,300 193,400 228,400 218,500 198,738	902,900   1 908,165   1 916,800   1	903-04 901-05 905-06 90-6-07 907-08
	10.000	18.55					Dacca
•••	19,800 19,800 19,800 19,800 19,800	45,300 45,500 45,300 45,500 45,500	9,000 9,900 25,200 25,200 25,200	1,431,400 1,455,000 1,483,100 1,578,360 1,567,200	228,500 246,200 272,000 319,400 358,300	1,208,800   1 1,211,100   1 1,208,900   1	603-01 901-05 105 06 906-07 907-08

### AREA UNDER CROPS (EASTERN BENGAL)

No. 8-D-continued

ABEA (in acres) under OROP, and SPECIFICATION of CROPS, in each DISTRICT in EASTERN

HENGAL-concluded

			Dyr	1 <u>8.</u>				Und andu	NATICOTICE		· · · · · · · · · · · · · · · · · · ·	
Disti	BICT -	-	Indigo	Others	Opium	Coffee	Ten	Τουπεσο	Cinchona	Indian hemp	Others	Total
25		-  -	26	27	23	23	80	91	89	33	84	85
Faria	701116											
1903-04 1901-05 1905-06 1906-07 1907-03				*** *** ***	•••	•••	•••	000 000 000 000 000	0 40 0 00 0 00 0 00 0 00	  	*** *** ***	500 500 500 500 500
Back	erganj											
1903-04 1904-05 1905-06 1906-07 1907-08	•		•••	•••			•••	1,000 1,000 1,000 721 700	   	•••	•••	1,900 1,909 1,000 721 700
	ensingh				ļ 1			43,600				41,600
1903-01 1901-05 1905-06 1906 07 1907-03	•		•••	•••		•••	•	41,700 15,200 13,700 18,700	•••		911 0-1 010	41,700 15,200 13,700 13,700
Tip	pera											
1903-01 1904-05 1905-06 1906-07 1907-08	•	•	•••	4 4 4 4	  		•••	2,600 2,600 2,700 2,700 2,800			110 101 101 101	2,000 2,600 2,700 2,700 2,800
Noa	Lhalı											
1903-01 1901-05 1905-06 1906-07 1907-03	:	•	•••	 			•••		***	**** *** *** ***	*** *** *** ***	
Chit	ttagong											0.500
1903-01 1901-03 1905-06 1900-07 1907-08	:	:	•••		•••		4,200 4,300 4,281 4,282 4,802	2,800 2,800 2,800		•••		6,500 0,600 6,551 0,582 6,602
Chitta Tr	gong H acts	<b>i</b> ZZ							1			
1908-01 1904-05 1905-06 1906-07 1907 <b>-</b> 08	} (a)	•					77					
	Tota l											
1903-04 1904-04 1905-04 1906-04 1907-04	4 . 5 . 0		3,100 3,000 2,000				81,700 81,600 83,010 83,28 85,712	0   882,70 5   861,40 2   860,92	0	900 000 700 900 960	•••	461,900 465 200 446,110 435,10 436,91

77. 22	Orelinida	MISCELLAI	NEOUS CROPS			·	
Fodde: crops	· i amu	Food	Non-food	Total area cropped during the year	Aron cropped more than once	Net area cropped during tho year	District
36	37	38	39	40	41	42	43
*** *** *** ***	32,000 32,000 82,000 82,000 22,900	1,000 1,000 1,000 1,000 1,000	5,500 5,500 5,500 5,500 5,500	1,296,100 1,380,100 1,274,000 1,321,300 1,087,300	175,000 175,000 304,000 300,000 168,800	1,121,100 1,155,100 970,000 1,021,300 918,500	Faridpur 1903 01 1904 05 1905-06 1906-07 1907-08
	60,000 140,000 180,000 271,169 271,500	80,000 50,000 50,000 2,810 2,500	4,000 85,000 45,000 200 252	1,691,500 2,011,000 2,262,500 1,740,688 1,931,900	278,000 290,000 305,000 214,957 373,200	1,416,500 1,771,000 1,957,500 1,525,691 1,551,700	Backergan; 1903-04 1901-05 1905-06 1906-07 1907-08
***	58,000 58,000 58,000 58,000 58,000	94,000 91,100 91,400 93,900 93,900	80,200 27,900 25,700 21,700 25,200	3,181,800 3,889,700 8,933,650 3,489,750 8,312,000	776,800 184,200 929,650 984,750 986,600	2,405,000 2,401,500 2,405,000 2,405,000 2,405,100	Maimensingh 1903-04 1901-05 1905-06 1906-07 1907-08
900 900 900 900 900	71,200 71,200 71,200	3,200 3,200 3,200 3,200 3,200 8,100	88,600 8,600 8,600 7,600 4,200	1,999,700 1,926,600 1,373,000 1,315,500 1,424,800	203,700 218,600 256,800 261,000 293,600	1,106,000 1,108,100 1,116,200 1,084,500 1,131,200	Tippera 1903-04 1904 05 1905 06 1906-07 1907-08
*** *** *** ***	25,000 4,300 121,300 121,300 121,300	200 15,000 4,300 4,800 4,800	9,000 9,000	1,045,800 1,055,000 1,120,100 1,191,800 1,242,100	283,100 279,100 240,400 293,600 814,400	897,700	Noakhali 1903 01 1901-05 1905-06 1906-07 1907-08
	'  	20,200 20,300 20,300 20,300 20,500 21,700	16,900 16,900 16,900 16,900 16,900	618,800 650,200 650,181 656,132 660,202	61,800 62,400 62,400 62,100 65,002	587,800 597,781 508,732	Chittagong \ 1903-04 1904-05 1905-06 1906-07 1907-08
***		200		 (b) 200,400		(a)	Chittsgong Hill Tracts 1908-04 1904-05 1905-06 1-06-07 1907-05
2,400 2,400 2,100 2,514 2,543	911,000 423,000 580,200 671,669 619,400	463,200 436,800 432,600 418,410 424,800	253,600 136,900 452,800 409,109 857,652	19,410,300 20,651,100 20,809,196 20,671,639 20,678,540	4,259.700 4.743,000 4,801,450 5,068,706 5,078,540	15,907,200   1 15,915,046   1 15,607,933   1	Total 1903-01 1901-05 1905-06 1906-07 1907-08

See explanation given in the Explanatory Notes (page 115)
(a) Statistics not available.
(b) Includes 77,523 acres for which details of crops are not available.

# AREA UNDER CROPS

No. 3-E ARRA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL

ARRA (in acro								Food	-ORA	INB								_
District	 Ru	.e	When	Ba	iley	Cholt ot Jane Jane	ır i	Cumbr or bayra (millet	10	ngi or	31	nize	Gran (pulse	ι,	other f grain includ pulse	s, mg	Total	
			3	-	4	<u> </u>		6		7		8	Ø	1	10	<u> </u>	11	
1		<u>.</u>		-\	<del>-</del>				- -		-					,		
Bardwan 1903 04	98 96 91	1,600 5,400 0,200 1,000 1,100	2,10 1,50 1,70 1,80	יי הו מיי הו	8,100 7,600 7,000 7,000 6,700	••				•••		2,590 3,090 3,090 3,090 3,090 3,090	; 9,	500 100 100 ,100 ,000	67 67 67	100	865, 1,004 1,038 1,023 088	,200   ,100
Bantera 1903-01 • • • • • • • • • • • • • • • • • • •	5	12,300 55,40 53,900 55,000 55,000	0,0 0,8 ( 0,5 (	550 50 50 50 50 50 50 50 50 50 50 50 50	8,409 8,500 8,500 8,800 8,000		114 14 14 143	. 6	1 (0)	80 80 80 80 80 80	) i	8,200 8,200 8,200 8,200	; (	6, 00 6,400 6,400 6,400 6,400	1 1	6,099 6,109 6,500 6,510 5,099	50 51	8,700 3,300 0,200 0,100 17,400
Birbhum  1003-01  1001-05  1005-06  1006 07  1207-03		6.10,50 772,70 767,10 767,10 610,60	00 K 10 t 10 G	000 000 000 000	31		•••	1			} { }	1,09 1,40 1,00 1,00 1,00		7,000 6,500 6,500 6,500		3,000 3,000 3,000 4,100 1,400	17 17 17	56,500 80,400 82,800 76,240 80,700
Midnapus 1903-01 · · · 1904-05 · · 1905-06 · · · 1906-07 · · · 1907-08		,474,7 ,171,2 ,170 ( ,171,1	00 00 100	2,600 2,100 2,600 2,800 1,500	1.3	000   000   100   100   100		រ ស	.009.  200.  3111  312.  313.	1,1	100 100 100 100 100	21,10 21,20 20,60 20,60 20,70	ก ! ผา   เบ	2,50 2,50 2,50 2,50 2,50	000	908,300 908,300 908,300 908,500 193,700		18,000 11,100 12,500 705,000 671,600
Hooghly  1903-04  1901-05  1005-06  1907-09 -			የ፣ ወ	100 100 100 2,100 1,700	1	000 700 600 500 ,500	*** ** **	1	***	;	••	11	60		00	21,20 22,50 11,10 5,20 4,70	00	412,200 432,800 \$18,500 \$33,100 \$20,700
Howrah (a) 1905-06		140	3,200 3,500 3,700		1		••	•	•••		•••		100 100 200			12,5 12," 11,6	00	130,80° 158,80° 152,500
24-Parque 1903-01 1904-05 1905-06 1906-07		50 83	0,600 2,100 2,400 2,400 18,100	 30 20		100 100 100	•	į	•••	.	•••	•		6, 6, 1,	100 200 200 400 400 800	27,		1,007,60 970,60 980,20 937,30 930,80
Khulna 1008-04 - 1004 05 - 1905-06 - 1901-07 - 1907-08 -		87	76,200 06,900 72,400 (11,400						••		101	:			100 100 100 100 100	13 13 11 7	,600 ,800 ,800 ,600	789,00 820,60 786,80 716,10 721,60
Nudio 1903-01 . 1901-05 . 1905-116 . 1906 07 . 1907-09 .	:		ያባ5,500 504,300 6 30,900 673,703 590,300	20. 27, 31,		6,200 6,200 4,000 7,000 2,100					2,0 2,0		100 2,600 100 60 700	. 7 . 7	3,700 0,000 7,900 7,600 25,000	6	7,300 1,700 3,600 3,200 1,100	689,00 704,51 758 21 699,51 653,1

See explanation given in the Explanatory Notes (page 115)

(a) Figures for the Howrah district, which is really a part of the Hooghly district in respect of revenue jurisdition, have been shown separately from 1905-06.

		Olesheds	3 .		Car 1	ŀ	GAL		Fr	DRES	-	
Linaced	Sequences (Pr or junjili)	Rape and unustard	Others	Total	Condiments and spices	Sugarcano	Others	Cotion	Jute	Others	Total	DISTRICT
13	13	14	15	16	17	18	19	20	21	22	23	24
												Bardwan
26,700 17,500 22,500 22,500 11,500	3,900 8,900 3,100 3,600 3,800	23,300 21,100 20,900 21,200 10,900	1,500 1,500 1,200 1,400 1,100	55,400 44,000 47,700 48,700 27,100	009 003 003 009	27,700 26,000 25,800 25,600 21,500	44. 4. 4.1	200 	11,000 13,500 14,500 10,500 21,700		11,200 13,500 14,500 16,500 21,700	1903-01 1901-05 1905-06 1906-07 1907-08
					,		  -  -					Bankura
1,100 1,000 1,000 1,000 1,000	7,100 6,600 6,600 6,700 6,000	8,600 7,400 7,100 7,400 7,000	7,6110 6,807 6,800 7,0110 6,6110	24,700 21,800 21,800 22,100 20,300	 	13,000 12,800 12,500 13,500 13,000		1,500 2,000 1,700 2,100 1,700	200 200 	900 900 900 900	2,600 3,100 2,600 3,000 2,600	1903-04 1904-05 1905-06 1906-17 1907-08
								-				Birbhurs
600 600 600 600 600	400 400 700 700 700	1,200 1,010 1,200 1,200 1,200	200 200 200 200	2,200 2,000 2,7: 0 2,7:0 2,7:0	"" "" ""	1,000 8,900 9,000 8,900 8,900			:: :: ::		400 	1908 01 1901-05 1905-00 1906-07 1907-08
												Mıdnapu
15,000 16,400 15,000 15,400 11,500	26,400 29,100 29,100 28,000 23,000	28,200 28,260 25,200 27,200 22,500	14,500 11,500 14,500 18,400 11,100	84,100 86 800 86,800 83,200 71,400	3,200 3,300 3,300 1,100 3,300	17,100 17,300 17,300 17,100 17,200	1.100 1,100 1,100 1,100 1,100	4,100 4,100 3,100 3,300 2,100	10,600 11,200 10,500 0,100 10,800	30,160 30,100 30 100 10,100 \$0,000	41,800 15,400 44,000 42,800 42,900	1903-01 1901-05 1905-06 1906-07 1907-08
	[											Hooyhly
2,300 2 100 200 800 700	1,000 1,000 1,000	3,500 3,200 1,200 5,100 4,500	1,500 1,3,0° 1,400 2,50° 2,600	7,700 8,100 2,800 9,100 9,100	5,000 5,000 1,900 1,900 1,400	13,600 11, '0a 11,000 10,600 7,010	2,000 3,000	 	12,300 91,500 15,800 42,200 65,000	500 :::	12,300 31,500 16,300 42,200 65,000	1903-04 1901-05 1905-08 1906-07 1907-08
0.000	1 500		-100			<b>7.100</b>			<b>7</b> 1 -00	'	** ***	Heurah
2,000 1,80 1 1,400	1,500 1,400 1,100	2,300 1,500 1,000	200 100 100	6,000 f 4,800 f 4,000 f	!	8,300 ° 8,300 °	300 300 300	. · j	51,000 56,.00 01,700		51,000 56,700 61,700	1905 06 1906-07 1907-08
				1	j	i	}		!			21-Pargano
1,300 1,400 1,200 800 400	900 909 700 700 400	1,100 1,400 1,400 1,300 800	1,000 2,300 200 100	4,800 6,000 3,500 2,100 1,600	2,800   2,800   2,400   2,400   2,300	4,100 4,100 4,600 4,400 4,000	5,000 5,000 9,100 7,000 7,500		57,000 80,000 80,000 93,000 86,400	3,000 1,000 300 300 300	60,000 81,900 90 200 93 300 86,700	1903 04 1901-05 1905-06 1906-07 1907-08
	1			1	ļ	}		l i		l	Į.	Khulna
5,200 5,200 5,200 2,500 2,500	6,200 6,200 7,200 7,200 7,200	47,700 47,700 47,700 47,000 47,000	5,000 5,000 6,000 6,000 5,000	64,100 61,100 64,100 62,300 62,300	3,100 3,100 3,100 3,200 3,500	000 1,200 1,200 1,200 1,200	16,400   16,400   16,400   16,400		9,100 10,800 10,700 87,000 37,500	•••	10,800 10,700 37,000 37,500	1903-04 1904-05 1905-06 1906-07 1907-08
												Nadia
9,300 6,600 9,000 9,200 9,200	4,500	18,300 28,000 16,500 26,400 8,700	7,900 8,000 6,300 8,700 5,400	140,500 98,500 76,300 97,100 86,400	9,000 9,000 700	6,200 6,300 7,900 6,800 7,900	500   500	100	36,000 85,000 45,000 90,000 93,000	700 700 200	56,800   38,700   45,200   90,000   93,000	1903-04 1001-05 1005-06 1906-07 1907-08

### AREA UNDER CROPS

No. 3-E-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

					Food-6	BAINS				,
District	Rice	Wheat	Bulei	Cholum or juwar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food ginins, including pulses	Total
1	2	8	4	5	6	7	8	9	10	11
_										
Jessore  1903-04	890,900 852,700 828,200 827,200 884,200	1,200 1,200 1,000 1,100 1,500	2,800 2,600 2,600 2,000 2,200 2,200	 	:: 	::	 100 	16,900 17,200 20,700 15,700 9,500	126,900 13°,500 116,100 101,000 85,900	1,038,100 1,013,200 964,500 917,200 983,800
Murzhidabad  1903-01	463,000 620,700 616,600 608,900 465,200	106,700 40,200 40,800 60,900 16,600	60,600 71,000 72,200 21,500 11,200	   ,	 400 400	400 200	300 200 400 300 500	82,800 78,700 83,700 43,300 25,700	42,000 51,600 56,100 103,700 51,900	755,400 812 400 825,800 741,400 562,400
Patna  1903-04  1901-05  1905-06  1906-07	216,400 449,000 488,700 488,600 453,200	129,400 181,300 117,800 117 600 105,700	81,000 75,200 75,200 75,200 71,400	12,900 13,300 13,500 12,500 13,600	- • • • • •	62,300 63,500 63,500 63,500 63,600	121,900 116,900 117,600 113,200 116,200	95,100 62,100 82,100 82,100 75,600	112,200 109,300 109,700 109,200 105,200	830,600 1,017,000 1 064,100 1,062,300 1,034,400
Gaza  1903-01	884,600 1,204,500 1,204,700 1,160,400 1,289,600	139,300 151.200 152,300 160,800 66,400	91,300 71,300 71,300 81,400 81,400	15,660 13,900 14,100 16,400 16,700	651 610	52,200 62,900 62,800 66,200 68,800	51,700 58,000 57,300 50,600 59,800	124,000 103,100 103,000 132 500 63,100	222,400 196,700 196,800 241,500 103,700	1,601,100 1,861,600 1,862,300 1,927,800 1,706,400
Shahahad	1							-		
1909-01	\$36,700 1,155,200 1,179,600 1,183,000 801,400	120,200 122,000 122,000 170,000 132,000	52,000 52,000 50,000 52,000 49,000	4,600 7,500 7,500 7,500 8,100	5,000 8,700 9,800 3,700 8,600	22,900 31,800 35,600 31,500 28,400	10,000 37,700 39,500 47,700 85,100	68,400 66,900 63,300 67,300 125,000	91,000 97,300 93,300 98,300 192,800	1,210,800 1,577,100 1,596,600 1,661,000 1,383,900
Dar bhanga	{									
1903-04	1,020,300 1,010,3(0 998,2(0 1,026,860 1,033,160	67,800 61,400 67,200 90,800 76,600	104,200 118,990 131,200 168,000 160,190	2,700 4,300 15,500 4,700 3,600	300 400 200 200 400	211,800 193,200 171 000 190,200 216,200	97,100 119,400 112,000 101,400 111,700	53,400 58,300 51,000 55 200 49,600	302,400 252,600 322,400 325,900 234,600	1 860,300 1,951 800 1,871,700 1,966,200 1,978,900
Muzafarpus  1903-01 1904-05 1905-06 1906-07 1907-08	767,800 767,800 767,800 767,800 767,800	73,200 73,200 76,900 69,700 65,000	296,600 296,600 311,400 296,600 250,000	\ :: : :	>   	82,400 82,400 82,400 82,400 82,400	163,800 163,800 163,800 163,800 170,000	18,800 43,800 46,000 13,800 43,000	514,400 514,400 593,700 514,400 478,600	1,942,000 1,942,000 1,982,000 1,938,500 1,850,800
Sáran  1903-01	880,400 418,5+0 147,400 446,000 488,000	89,400 95,000 89,100 72,800 57,100	260,800 270,000 269,000 250,200 220,700	5,000 5,500 5,000 5,000 3,400	1,000 2,300 2,000 2,000 2,200	47,600 25,000 26,000	198,100 214,300 211,300 211,300 214,800 307,900	49,000 61,000 60,000 46,400 50,500	394,000 395,000 890,000 810,700 417,400	1,858,100 1,503,000 1,501,000 1,403,400 1,396,400
Chan på an					-					
1903-01	780,000 780,007 791,000 791,200 787,700	107,200   96,200   98,200	210,100 215,100 200,900 211,100 191,100	6.000 6.000 5,800 5,900 5,800	4,000 1,000 1,000 4,000 4,000	18,000   16,800   16,800	120,000 120,000 120,000 121,000 123,500	35,300 36,300 18,800 22,100 21,900	316,000 351,300 337,200 218,100 309,600	1,628,500 1,640 100 1,589,700 1,521 300 1,549,100

		Oilsrei	98			Sug	l T		Fr	BRES		
Linseed	Sesamun (Til or jinjili)	and	Othors	Total	Condiments and spices	Sugarcano	Others	Cotton	Juto	Others	Total	DISTRICT
12	13	14	15	16	17	18	19	20	31	22	23	24
99,600 30,600 29,900 30,300 18,300	28,600 22,500 23,000 24,700 4,900	41,000 40,500 40,200 41,000 15,400	5,900 4,800 4,800 5,700 2,900	103,500 98,400 97,900 103,600 41,500	22,000 22,000 3,400 3,100 3,400	0,300 18,600 12,400 10,500 0,300	19,800 14,800 21,800 21,800 21,800		30,700 36,800 41,300 135,000 142,800	200 200 200 200	\$0,700 36,800 41,500 135,200 119,000	Jessore 1903-01 1904-05 1905-06 1906 07 1907-08
30,700 29,300 29,100 19,700 0,400	7,100 7,400 6,600 6,600 8,900	22,200 19,800 19,400 15,300 12,000	17,400 17,200 17,000 9,100 5,100	77,400 78,700 72,100 51,000 30,400	8,000 8,000 8,000 3,000 1,700	14,500 14,200 18,700 13,500 11,800	500 500 200		18,000 20,600 40,800 101,800 95,400	700 700 700 700	18,700 21,300 41,500 105,500 95,400	Murahidaba 1903-01 1901-05 1905-06 1906 07 1907-08
13.500 12,800 12,800 12,800 13,800 10,200	500 300 400 300 200	17,500 14,900 14,700 14,200 11,000	15,700 14,500 14,500 14,500 12,000	47.200 42,500 42 100 41,800 33,600	4,100 4,300 1,500 4,300 4,300	20,000 20,000 19,900 19,900 19,900	  	1,000 1,400 1,500 1,800 1,300	 	1,100 5,000 4,500 4,500 4,500	2,400 6,400 6,000 6,800 5,800	Patna 1903-04 1904-05 1905-06 1906-07 1907-08
02,700 76,200 80,000 81,000 81,100	13,700 10,500 10,800 9,200 2,700	93,000 20,600 19,800 17,000 9,600	61,100 60,800 61,100 74,600 57,100	210,500 168,100 171,700 181,800 117,500	5,000 5,000 5,000 5,000 5,000	20,400 30,400 29,900 80,400 86,400	11. 11. 11. 21.	****	  	1,000 1,000 1,000 1,000 1,000	1,000 1,000 1,000 1,000 1,000	Gaya 1908-01 1904-05 1905-06 1903-07 1907-08
10,200 10,200 10,200 14,000 16,600	1,100 1,200 1,200 1,400 2,100	5,300 5,100 5,400 5,400 10,400	5,400 5,400 5,400 5,700 8,300	22,000 22,200 22,300 26,600 32,300	3,000 3,000 3,000 3,000 3,000	34,300 34,100 85,000 40,000 45,900	•••	300 200 1,100 1,300 1,300	  	1,500 1,500 1,500 1,500 1,500	1,800 1,700 2,600 2,800 2,800	Shahabad 1903-04 1901-05 1905-06 1906-07 1907-08
70,800 58,700 38,500 74,500 93,700	800 900 1,800 900 800	46,800 47,400 40,400 49,700 47,800	5,500 5,500 8,700 7,900 7,800	223,400 222 600 188,900 183,000 149,600	10,600 10,600 10,000 10,000 9,000	15,100 16,000 15,600 16,600 20,000	 100	2,100 1,700 3,200 8,800 3,900	:: :: ::	400 500 800 800	2,900 2,500 3,700 4,300 4,300	Darbhanga 1903-04 1904 05 1905-06 1908-07 150 -08
1,200 1,200 1,200 1,200 1,200 1,200	300 800 300 300 800	7,400 7,400 7,400 7,400 7,400 7,400	6,000 6,000 6,000 6,000 6,000	51,900 54,900 54,900 54,900 55,400	2,500 2,500 2,500 2,500 2,500 2,600	8,800 9,200 9,600 9,600 11,800	:::	0,100 0,100 4,100 3,000 5,000	500 50') 2,100 4,000	400 400 400 100 400	7,000 7,000 4,500 5,500 9,400	Muzaffarpus 1903-04 1901-05 1905-66 1906-07 1907-08
9,500 9,500 2,000 0,500 1,400	1,000 1,000 1,000 900 6,200	10,900 10,800 10,800 11,000 12,300	3,400 3,400 2,400 3,500 8,600	91,800 91,700 86,200 75,900 66,500	3,800 3,800 3,800	42,600 15,800 50,400 44,700 41,700		13,600 13,200 14,400 14,400 14,200		2,000 2,000 3,000 2,000 1,100	15,600 15,200 16,100 16,400 15,300	Sáras, 1903-04 1901-05 1905-06 1906-07 1907-08
6,800 6,800 6,300 0,300 8,000	5,500 5,500 5,500	20,600 20,600 20,600 21,100 14,400	1,100 1,100 1,100 1,300 1,000	93,500 003,80 003,50 98,200 98,200	6,000 6,000	10,500 10,500 11,500 13,100 15,200		2,100 1,800 900 1,100 1,100	 1,500 5,8.0	4,000 4,000 4,000 4,200	6,100 5,800 4,900 6,600 11,100	Champáran 1908-01 1901-05 1905-06 1906 07 1907-08

## AKEA UNDER CROPS (BENGAL)

No. 3-E-continued

AREA (in acres) under OROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-cortinued

					Foor	D-GRAIKS				'
District	Rice	W heat	Barley	Cholum or jawar (miliot)	Cumbu or bajra (millet)	Ragi or maini	Maizo	Gram (pulse)	Other food- giams, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Monghyr										
1903-04	1 1PD 400	100,000 100,000 150,000 218,7100 174,800	90,000 120,000 170,000 75,400 65,800	89,500 13,500 14,000 6,500 6,900	 	52,400 31,000 80,100 39 000 41,300	213,300 218,000 219,000 235,800 251,900	200,000 150,000 150,000 250,800 96,900	322,070 311,100 358,100 354,700 356,900	1,803,200 1,292,000 1,508 600 1,521 100 1,817,800
Bhágalpur										
1903-01	1,409,000 1,630,800 1,452,900 973,400 1,637,100	326,100 202,200 156,300 165,200 155,000	109,000 63,900 76,300 79,900 75,000	22,000 22,000 22,000 23,000 22,000		123,100 123,100 126,100 128,800 128,800	250,000 250,600 241,600 175,200 176,200	121,100 78,700 75,100 75,800 73,000	233,100 203,000 225,800 212,100 96 100	2,493,400 2,570,200 2,379,100 1,882,700 2,062,200
Purnea										
1903-01	1,222,200 1,288,200 1,388,200 1,139,000 1,159,000	22,000 23,200 23,800 23,800 23,800	8,200 8,200 8,200 8,200 8,200	100		4,200 4,300 4,300 4,000 4,000	3,900 6,000 6,000 5,000 5,000	23,100 23,100 23,100 23,100 26,100	156,300 114,300 149,300 153,000 163,000	1,4?0,000 1,197,590 1,602,500 1,356,200 1,389,200
Darjeeling										
1903-04 1901-05 1905-06 1906-07 1907-03	71,100 71,400 71,400 67,300 57,200	5,000 5,100 5,000 4,200 4,200	2 000			5,800 5,800 5,800 5,300 6,300	21,700 21,700 21,700 40,200 10,200	*** *** *** ***	7,600 7,600 1,200 4,300 4,300	113,500 113,500 107,100 122,500 112,400
Santhal Parganas										
1905 00	776,309 819,500 901,700 878,400 875,300	26,600 27,100	28,000 19,600 21,200	47,100 47,700 48,200		17,800 20,800 20,700 20,900 20,700	167,400 162,200 166,5 0 168,500 159,800	89,500 40,600 29,100 83,700 24,700	237,500 233,700 237,200	1,338,500 1,407,800 1,419,10 1,415,300 1,301,700
Cuttack										
1903-04	1,197,100 1,206,700 1,213,200 1,157,700 1,125,500	2,100 900 1,800 1,800 1,800	900 800 100			15,100 14,400 11,300 16,100 16,100		::	103,300 95,600 92,800 94,800 180,100	1,318,500 1,317,900 1,423,300 1,270,000 1,323,200
Balasore										
1903-04	764,200 875,800 827,400 771,900 771,900	100							10,900 11,000 11,500 16,800 17,000	775,100 856,800 839,200 788,800 789,000
Angul										
1903-01	. 142,700 . 112,700 . 143,700 . 136,700 . 138,700	100		•••	••• ••• •••	3,200 3,200 3,200 3,200 3,200	8,000 8,000 8,000 8,000 8,000	200 200 200 200 100	52,000 52,000 55,000	206,200 206,200 206,200 200,200 173,600

ζ

	<del></del>	Oilsend	B	-		SUGAR			Fibi	II B		
Imseed	Sesamum (Til or jinjili)	Rapo and mustard	Others	Total	Condiments and spices	Sugareano	Others	Cotton	Juto	Others	Total	District
12	13	14	16	16	17	18	19	20	21	22	23	21
												Monghyr
8,000 7,000 20,000 24,700 22,300	500 500 2,000 3,100 1,900	9,900 9,100 21,000 23,400 20,800	9,200 9,900 19,000 16,200 14,600	27,600 25,600 65,000 67,400 59,400	7,000 7,000 7,500 7,500 10,060	6,600 7,200 7,000 6,800 7,000	::	400 400 400 400 300	 	10,500 10,000 10,000 10,000 8,000	10,400 10,400	1903-04 1904-05 1905-06 1906-07 1907-08
						{						Bhágalpнэ
17,000 14,100 46,000 52,400 55,000	2,900 2,900 5,700 2,900 4,200	39,100 38,200 55,200 69,400 68,000	17,000 17,000 11,100 17,500 11,700	76,900 72,200 118,300 113,200 141,900	600 600 600 1,700 1,700	63,700 61,900 59,000 24,000 29,000	:	700 700 300 300 400	18,400 4,700 4,700	13,400 13,400 13,400 13,400	32,500 18,100	1903-04 1904-05 1905-05 1906-07 1907-08
				<u> </u> 								Pui nea
12,200 12,200 12,200 12,500 12,700	100 100 100 100 100 100	160,000 165,000 178,00J 178,000 158,600	1,600 1,600	173,900 178,900 101,900 192,200 173,500	8,500 7,300 7,300 7,300 7,300 7,300	7,000 7,000 5,90°) 10,100 11,400	 	::	300,000 230,000 228,500 237,200 264,900	82,500 83,500 82,500	332,500 263,500 261,000 269,700 297,400	1903-01 1901-05 1905-06 1906-07 1907-08
	}							,				Daryeeling
		7,000 7,000 7,000 4,600 3,300		7,000 7,000 7,000 4,500 8,300	4,000 4,000 4,000 600 500	200 200 200 1,200 1,300			2,200 1,700 2,200 3,000 3,000		2,200 1,700 2,200 3,000 3,600	1903 01 1901-05 1905-96 1906-07 1907-08
				, 								Santhal Perganas
39,600 .(0,800 35,600 36,700 23,100	5,500 5,500 6,500 5,500 4,500	103,800 98,400 90,400 107,700 42,800	77,100 66,:100 76,900 77,100 33,800	230,300 201,100 208,300 227,000 104,200	2,700 2,700 2,200	13,600 18,000 14,000 13,800 13,800		10,500 10,700 11,000 10,700 10,600	7,100	1,000 1 500 1,100	10,300	1903-04 1904-05 1905-06 1905-07 1907-08
												Cuttack
2,000 3,200 3,200 3,200 3,200 2,800	2,100 1,700 1,700 1,700 1,300	15,500 14,000 14,000 14,000 13,300	15,000 10,000 10,000 9,100 8,900	35,500 28,900 28,900 28,000 26,800	1,200 1,200 1,300 1,300	4,600 4,000 4,100 2,400 2,400		7,300 5,200 3,800 3,400 8,300	9,200 10,200 12,800	700 700 100 100	15,100 14,100	1903 (134 1904-05 1905-06 11106-07 1907-98
												Balaso: e
100 100 100 100 100	1,100 1,200 2,100 2,100 2,000	6,900 6,900 6,900 6,000	2,400 2,400 2,400 2,100 2,400	10,500 10,600 11,500 11,500 10,500	100 100 100 100 100	2,000 2,000 2,000 2,100 2,100		300 300 300 800 700	4,200 4,200 5,300	1,000 1,000	5,600 1,500 5,500 6,600 5,700	1903-01 1904-05 1905-06 1905-07 1907-08
												Angul
	34,500 31,500 34,500 84,500 9,500	3,000 3,000 3,000 3,000 1,500	17,500 17,500 17,500 17,500 1,000	55,000 55,000 55,000 55,000 12,000	9,500 9,600 9,600 0,000 9,000	2,300 2,300 2,300 2,300 2,300	•••	3,300 3,100 3,300 2,000 2,000	::-		3,509 3,300 3,800 2,000 2,000	1903-04 1901-05 1905-06 1906-07 1907-08

#### AREA UNDER CROPS (BENGAL)

No. 3-E-continued

AREA (in acres) under CROP, and SPECIFICATION of OROPS, in each DISTRICT in BENGAL-continued

•						Foo	D-GRAINE	3			
Рівтиі	СТ	Rico	Wheat	Barley	Cholum or janar (unllet)	Cumbu or bajia (millet)	Ragi or	Maizo	Gráin (palso)	Other food- grains, moluding pulses	Total
1		2	8	4	5	6	7	8	В	10	11
				-							
Pur 1903-01 1901-05 1905-06 1906-07 1907-08		659,200 659,200 650,200 670,600 668,200	•••	::	*** ** **		26,000 28,600 19,800 16,100 11,500	200 400 500 100 300	2,500 2,100 2,200 1,500 2,500	76,600 76,500 26,500 18,600 32,000	764,500 792,300 699,0 10 717,200 717,500
Sambalj	יעוי										
901-01 901-05 965-06 903-07 907-08		867,448 841,157 655,100 660,300 643,600	1,091 819 100 100 100		1,601 1,001 200 008 008	21 11 	733 612 490 500 400	2,949 1,600 1,600	1,101 500 100	201,420 168,830 126,900 140,100 103,700	1,077,157 1,059,509 785.500 743,500 750,100
Hazâ ib	ágh										
903-01 • 901-05 • 905-06 • 806-07 • 807-05 •	•	950,100 1,080,809 1,050,400 1,023,600 1,038,600	16,500 15,500 12,600 10,100 2,500	14,400 13 600 11,400 18,600 8,000	.,	·· · ·	118,900 118,900 118,900 118,900 118,900	189,200 188,200 188,200	23,900 22,800 14,000 6,300 6,500	166,600 160,600 146,600 154,700 143,800	1,509,500 1,600,500 1,595,500 1,526,400 1,556,800
Kanc	h1										
903-01 . 901-05 . 905-06 . 906-07 . 907-09 .	•	1,221,700 1,338,800 1,338,400 1,348,600 1,38,600	600 600 500 500 100	300 900 200 200 100		:	31,700 31,700 30,000 31,700 31,700	4,000	1,000 600 400 300 100	71,700 71,000 60,000 71,700 63,700	1,334,000 1,447,000 1,433,400 1,417,100 1,438,200
Palam	au										
.903-04 .901-05 .905-06 .906-07 .907-08		152,100 240,200 163,000 201,000 216,000	18,000 14,000 14,000 12,000 1,500	28,000 30,000 23,000 21,000 5,000		1,400 1,200 1,000 1,000 560	10,000 17,000 18,000 18,000	32,0 M 33,000	28,000 }	137,000 135,000 125,000 121,000 54,000	401,500 519,400 403,000 441,300 334,000
Mankhi	แพ										
903-04 • 901-05 • 903-06 • 906-07 • 907-08 •	•	905,200	8,700 2,900 2,200 2,600 000	2,707 2,10 1,700 2,000 700	1,400 1,400 1,600 5,200 5,000	6,400 5,700 8,410 5,600 6,100	16,100 16,600 11,700 17,200 17,200	71,100 53,100	2,500 1,500 1,700 2,100 1,700	154,100 127,400 115,000 195,000 114,600	1,911,000 1,812,100 1,101,200 1,275,800 1,281,500
Singhbhe	um										
1903-01 . 1901-05 . 1905-06 . 1907-07 . 1907-09 .	:	571,800 577,200 551,600 560,700 575,000	8,000 8,000 4,000 3,000 2,000	800 800 800 800 800	10,000 10,300 9,000	4,600 7,000 7,400 6,700 6,200	15,000 14,000 14,900 14,200 15,700	30,000 30,500 81,000	7,000 6,500 6,500 6,500 3,400	114,000 143,000 143,900 143,000 84,100	790,300 791,500 771,900 780,900 781,300
Total	ì										
1903-04 1901-05 1905-06 1906-07 1907-08	•	23,295,148 25 973,157 25,362,000 21,537,900 21,135,800	1,275,618 1,259,000 1,102,600	1,458,100 1,456,100 1,591,100 1,411,100 1,183,600	1.45, 01 1.8,000 1.48,740	62,121 81,411 82,900 29,700 85,000	928,012 9.19 900 913,900	1,835,076 1,864,844 1,~25,100 1,802,100 1,825,600	1,021,301 973. 00 1,645,100	4,171,130 4,151,000 4,105,700	84,530,037 37,168 509 86,322,400 85,692,100 34,101,400

		Ollserd	B		Cond1-	Suc	AR		Fiun	E8		
seed	Sesamur (Til or jinjili)	Rape and mustard	Other	Total	ments and spaces	Sugni- cano	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
										,		Pur
500 1,400 1,500 1,600 1,600	1,200 300 800 800 1,100	1,300 1,200	6,100 5,100 6,900	9,100 8,600 10,600		2,400 2,500 2,700 2,800 2,700		700 1,500 700 700 400	 500		700 J,500 700 700 400	1908-03 1904-03 1905-06 1906-07 1907-08
												Sambalpur
635 812 	110,907 103,401 62,600 76,900 80,800	740 673 400 800 200	2,684 700 900	107,170 88,700 78,600	1,071 770 900 1,100 600	4,100 5,000		12,001 16,380 7,900 11,700 5,500	  	4,343 8,003 1,200 1,300 2,100	16,343 18,383 9,100 13,000 7,600	1907-01 1901-05 1905-06 1906-07 1907-08
												Na=nrsbagh
6,000 12,700 12,000 12,300 2,800	27,700 27,700 18,500 18,500 23,300	23,100 20,900 19 500 21,600 12,500	51,100 28,600 20,300	112,100 78,500 81,700	200 200 200 200 200 200	35,600 35,600 35,600 33,600 34,200		3,000 1,300 700 500 1,000	*** *** ***	2,900 2,900 2,900	5,900 1,200 3,600 500 1,000	1903-01 1901-05 1905-06 1906-07 1907-08
,												Ranok,
101	1,000 500 500 800 600	5,700 4,300 4,000 5,000 2,000	10,000 40,000 41,000	46,700 41,800 41,600 46,860 22,800	100 100 100 100 100	300 300 200 200 200		3,200 9,600 1,700 1,700 2,800	 	100 100 100 100	3,800 8,600 1,800 1,800 2,800	1903-01 1903-05 1903-06 1903-06 1903-07
												Paláman
20,000 14,000 12,000 10,000 1,000	16,500 6,800 4,800 4,600 1,400	18,000; 14,000; 12,000; 12,000; 1,000;	3,600 4,000 8,500 3,200 300	58,100 88,800 32,300 29,800 6,700	600 600 600 600 600	4,200 4,200 3,100 3,100 8,300	:::	2,000 8,000 1,0·0 1,500 900	***	2,100 2,100 	4,100 5,100 1,000 1,500 900	1903-04 1904-05 1905-05 1906-07 1907-08
												.Vánbhum
300	10,500 8,500 11,900 10,100 7,700	33,800 25,800 26,600 26,600 16,200	25,700 18,800 22,200 21,700 14,600	61,530 53,100 61,200 58,400 38,600	5,000 5,000 2,300 2,300 3,600	12,200 12,000 12,200 12,000 12,000	 	9,300 4,800 4,600 5,100 5,200		800 800 800 800	9,300 4,600 5,400 5,900 6,000	1903-64 1901 05 1905-06 1906-07 1907-08
												Singhbhum
6,000 7,000 6,900 6,800 900	4,500 10,000 10,000 9,800 7,400	20,000 20,000 20,000 20,000 19,400	35,000 31,000 31,000 30,900 23,300	65,500 68,000 67,900 67,500 56,000	500 400 400 500 400	1,000 1,000 1,000 1,000 1,000		7,000 7,000 7,000 7,000 7,000		  	7,000 7,000 7,000 7,000 7,000	1903-04 1001-05 1905-06 1906-07 1907-08
												Total
717,512   8 726,500   9 671,800   9	313,207 307,701 293,200 374,31/0 119,400	788,440 4 754,873 4 767,900 4 816,100 1 611,100 2	135,084 126,500 11,000	2,886,076 2,214,670 2,201,100 2,206,100 1,622,500	120,270	436,388 446,636 410,100 424,400 486,200	42,800 87,900 52,800 19,200 17,100	01,801 87,380 73,000 75,600 70,200	519,400 500,600 569,300 658,300 931,200	118,012 118,703 109,500 106,800 89,000	723,748 707,688 752,100 1,040,700 1,090,400	1903-01 1904-05 1905-06 1906-07 1907-08

No. 3—E—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

		ים	rrs				A aovaC	ND NARCOT	IC8		
Dia	TRICT	Indigo	Others	Opium	Coffee	Ten	Tobacco.	Canoliona	Indian hemp	Others	Total
2	 25	 26	27	28	20	30	31	32	33	31	35
Baro	dican	/									
1903-04 1904 05 . 1905-08 . 1906-07 . 1907-03 .	•	1,700 2,200 1,500	 :	:	 	•••	400 400 400 400 400 406	 	••• ••• •••	**** *** ***	400 400 400 100
Bani	Lura										
1903 01 . 1901 05 . 1905 03 . 1906 07 . 1907-08 .	•	100 100	•	 	· · · · · · · · · · · · · · · · · · ·	: :::	1,700 1,600 1,600 1,600 1,600	  		:: :: ::	1,700 1,600 1,600 1,600 1,600
Bird	£6.14						Ì		i		<b>i</b>
1903-04 . 1901-05 . 1905 06 . 1906 07 . 1907-09 .	•	:: ::	• • • • • • • • • • • • • • • • • • • •	111 114 141 1 -			; · · · · · · · · · · · · · · · · · · ·		10. 11. 101 201		***
Medne	apur				į			{		!	
1903-01 . 1901-05 . 1905-06 . 1906-07 .	:	1,500 600 			•••		3,100 3,400 3,400 3,400 3,100 8,300		••• ••• ••• •••	  	8,100 3,160 3,409 3,100 3,300
Hoon	nhly			i	{						
1903-01 . 1901-05 . 1905-06 . 1906-07 .	•						1,100 1,"00 300 3,000 3,000				1,100 1,300 000 3,000 3,000
How	rah				i	í				,	
1905-06 . 1906-07 . 1907-08 .	:	•••	,			::	:: {		::		
21-Pa1	્લાતક				-	Í					
1903-01 . 1901-05 . 1905-06 . 1906-07 .	•						3,600 8,000 3,000 1,700 1,200		  		3,600 3,000 3 000 1,700 1,200
Khu	ilna			İ		Ì		}			
1903 04 . 1901 05 . 1905-06 . 1906-07 .	:					}	1,900 4 900 4,900 5,200 4,300	 : :	•••	•	4,900 1,900 1,900 3,200 4,300
Nac	dıa			1		1					
1903-04 . 1901 C5 . 1905-06 1906-07 1907-08 .	:	0,300 1,500 1,100 1,500 700	100		. ;	•••	3,000 1,000 1,100 9,000 5,600			  - -	3,000 4,000 4,100 9,000 5,600

		Miscellan	BOUS CROPS				
Foddor orops	Orchaids and garden produce	Food	Non-food	Total area cropped during the year	Aren cropped nore than onco	Net area cropped during the year	District
86	37	38	89	40	41	42	43
							Bardican
11.0 100 113 113	5,000 5,000 5,000 5,000 5,000	42,000 42,100 42,100 41,700 37,700	11,500 14,700 14,700 8,000 8,000	1,021,000 1,212,700 1,101,200 1,170,100 1,113,600	190,000 220,000 220,000 220,000 162,200	831,000 992,700 971,200 950,100 950,800	1903-04 1904- 5 1405-08 1906-07 1907-03
							Bankura
  	4,500 5,000 6,100 5,100 6,000	4,800 0,200 0,300 6,100 6,200	15,900 15,000 16,000 15,200 14,700	440,000 658,000 655,1u0 657,300 651,400	82,600 29,200 82,000 83,800 80,000	418,400 629, 00 - 623,100 621,400 621,400	1908-01 1901 05 1905-06 1906 07 1907-08
	}						Birbhum
  	25,000 25,000 25,000 25,000 25,000	2,900 2,400 2,400 2,400 1,000	8,400 8,600 3,600 3,600 8,600	699,700 831,200 823,400 817,700 671,800	28,900 22,700 21,800 21,800 23,900	675,800 808,500 800,600 782,800 650,800	1903-04 1904-05 1905-06 1905-07 1907-08
							Midnapur
6,200 6,200 6,200 6,200 6,200	20,300 20,300 20,700 20,300 20,000	G4,800 G4,500 G5,700 G5,400 G6,600	109,600 109,600 109,600 109,600 90,800	2.074,£00 2,072,900 2,070,600 2,011,£10 1,987,300	73,000 73,100 73,000 75,000 73,000	2,001,200 1,919,800 1,907,900 1,958,400 1,914,300	1903-04 1904-05 1905-05 1906-07 1907-03
							Hooghly
 14,700 	7,500 7,500 18 600 47,000 49,000	10,800 12,100 6,600 12,600 12,500	4,700 5,000 4,300 3,700	475,200 517,600 898,900 465,500 407,700	42,700 69,200 129,700 49,100 40,100	4°2,500 419,400 267,400 425,400 (427,600	1908-04 1901-05 1905-08 1906-7 1907-08
							Howrah
1,500 1,500 1,500	81,200 81,000 84,100	9,400 10,800 10,100	)** *** }**	211 700 275,200 2,2,400	30,000 30,000 30,000	211 700 245,200 242,400	1905-06 19007 1507-08
							24-Pargana
1,500	26,000 26,000 13,500 17,200 18,500	8,600 11,500 11,200 5,000 5,000	2,000 1,800 1,800 500 500	1,122,800 1,119,700 1,120,700 1,072,800 1,058,600	58,100 58,100 52,000 59,900 56,900	1,061,700 1,061,600 1,068,700 1,012,000 1,002,700	1903-04 1904-05 1905-06 1906-07 1907-08
							Khrlna
*** *** ***	21,000 21,000 21,000 21,000 21,000	8,200 8,200 3,200 6,200 5,000	5,200 6,200 5,200 11,700 0,000	917,500 930,700 916,600 830,300 885,400	68,100 62,300 62,800 86,000 66,000	859,400 887,900 853,800 814,800 810,400	1903-04 1904-05 1905-06 1905-07 1907-08
							Nadia
2,000 2,000 0,600	60,000 60,000 18,000 20,000 26,600	23,500 26,100 15,700 13,300 11,600	38,300 50,000 25,800 29,000 19,000	1,031,900 985,600 906,700 1,024,900 854,700	455,300 450,000 410 000 577,800 82 <i>3</i> ,000	576,600 635,600 404,700 417,10 <sub>0</sub> 581,700	1903-04 1904-05 1905-08 1906-07 1907-08

### AREA UNDER CROPS (BENGAL)

No. 3-E-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

	Dr	E8		_	D	COM ADDA	ARCOTICS			
Distrior	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchons	Indian hemp	Others	Total
25	26	27	28	29	80	31	32	33	31	35
Jossaro										• •
1008 04					]	]			}	
1901-05	500 400	•••	417	491		20,500 21,000	***	.,.		20 500
tone of	300	100	***	101		21, 00	***	•••	:::	21,000 21,500
1906-07	300	100	b44		,	13,400				18,400
Murshidabad			704	,		12,300	111	•••	•••	12,300
10-2091	8,000	,,,	<b>b</b> J1			700				700
1901-05	4.0	101	•••			G00	***			600
1905-06 1906-07	400	2,000 2,000	•••	•••		500 700	}			500
1907-03		***	110	1 :::		800		•••	400	70% 1,300
Paina								"		2,000
1903-04		400	17,200	,		2,300		•••		19,500
1905-06		400 400	10,100 15,200	•••		2,000	•••	711		18,700
LPO 1-07		40	13,200	***	•••	2,100			***	17,200 15,400
907-08	•••	100	9,200	741	•••	2,000	,	•••		11,200
Gaya. 903-01	100		****							
1104 05	100	300 300	47.900 50,400	131		***		***		47,900 50,100
1905 08	100	300	40,800	**1	•••	,,,,		••;	:::	42,800
1900 07	100 100	300 300	40, 00 \$3,200	***	***	331	101 111	***	,,,	46,100 35,200
Shahabad	]									
1907-01	500	500	15,800		11)	400		•••	] ]	16,200
1904-05 1905-05	100 400	500	15,700 15,100	•••	***	400		•••		16,100
908 07	700	500   500	13,10	•••	•••	500 400	•••	***		15,400 13,800
907-08	600	500	10,500	•••	***	ა00		•••		10,800
<b>D</b> arbhanga										
เ <b>9</b> 03-01 เ901-05	93,000	600   600	3,200 8,100		•••	30,500 38,000		•••		33,700
90504	29,900	300	4,100	•••	•••	35,700		•••		41,100 43,400
.906 07	28,100 28,400	800   600	2,700 1,700	•••	401	31700 35,600		•••		37,490 37,300
Muzaffarpur										
908-04	49,000	300	12,400			17,400				29,800
901-05	35,000	300 \	13,100	***	•••	17,400		•••	:::	30 500
905-06 1996-07	25,000 82,700	300   300	11,200 11,300	•••	•••	18,300 17,100	•••	•••		32,500 24,700
1907-08	29,400	300	5,500	•••	***	17,400		•••		22,700
Såran										
1903-01	19,200	1,200	37,600	•••	,	600		•••	1 1	38,200
ነባበድ ሰድ	18,000	1,200 1,200	37,100 33,800	•••	•••	600 600	••	•••		37,700 84,100
1906-07	.   11,200	1,200 {	30,300	•••	***	503		•••		30,800
907-08	11,400	600	21,500	***	***	500	•••	•••	•••	22,000
1008-04	81,000	1.000	E0 000					!		<b>20.000</b>
904-05	81,000	4,000 1,000	50,000 16, א		•••	1,700 2,500	i :::	••	300 l	52,000 49,600
t DI U. 107	53,000	1,000	47,100		91.	1,300	::	•••		48,100
1907-08	52,600	1,000 1,000	41,100 29,500			1,000 900	•	•		42,400 30,100
	1			. 1	•••	1	•••	•••	· i	,.00

	Orchards and	MISCELLAN	EOUS CROPS				
odder crops?	garden produco	Food	Non-food	Total area cropped during the year	Arca cropped more than once	Net aroa cropped during the year	District
36	37	38	39	40	41	42	43
							Jessore
\$00 643 442 412 412	22,000 22,000 29,200 23,200 25,500	20,300 35,400 25,900 19,000 29,100	1,700 11,900 10,300 9,100 12,100	1,298,400 1,"89,500 1,227,000 1,288,800 1,281,600	107,400 107,400 89,100 267,900 203,400	1,191,000 1,182,100 1,187,900 1,020,900 1,078,200	1908-04 1904 05 1005-06 1906-07 1907-08
	80.000						Murshidabad
5,800	20,000   20,000   21,000   21,000   15,000	11,300 6,800 7,400 10,600 15,300	67,700 64,100 69,700 21,700 8,500	971,700 1,021,500 1,066,600 973,900 746,800	226,900 282,100 291,200 215,600 280,000	744,800 738,400 769,400 758,300 466,800	1903-04 1904-05 1905-06 1906-07 1907-08
7,000	81 F00	00 700	10.000				Patna
7,500 7,500 7,900 7,900 7,900	21,700 21,700 19,000 19,000 19,000	22,700 23,800 13,900 19,400 19,400	19,300 13,300 6,000 500 600	988,900 1,198,600 1,201,100 1,196,600 1,166,300	10,000 128,200 122,100 116,600 121,300	978,900 1,075,400 1,079,000 1,080,000 1,035,000	1903-04 1901-05 1905-06 1906 07 1907-03
							Gaya
*** *** *** ***	8,000 8,000 8,000 8,000 8,000	18,300 12,900 7,800 8,500 6,600	3,100 2,800 1,500 17,200 300	1,910,700 2,135,600 2,132,400 2,132,400 2,224,300 1,911,800	188,000 200,000 231,300 231,600 195,800	1,735,800 1,935,000 1,901,100 1,992,600 1,715,900	1903-04 1904-05 1905-06 1906-07 1907-08
			,,,,,				Shahabad
1,000 1,000 1,000 1,000 1,000	5,000 5,000 5,000 5,000 103,200	27,800 30,000 30,500 39,400 32,800	\$0,100 \$7,500 \$5,400 \$1,500 1,400	1,952,500 1,724,100 1,747,800 1,828,200 1,618,200	71,900 91,700 92,600 97,100 251,800	1,280,600 1,637,100 1,455,200 1,731,100 1,366,100	1903-01 1904-05 1905-06 1906-07 1907-08
40,000	6.000	07.55	40.400				Darbhunga
40,000 40,000	6,000 6,000 6,000 5,900 5,900	37,700 65,300 65,800 84,200 50,200	48,100 65,600 60,700 71,000 63,200	2,812,400 2,854,400 2,835,300 2,857,300 2,842,800	706,200 718,700 612,900 857,200 638,200	1,600,200 1,692,400 1,500,100	1903-04 1904-05 1905-06 1906-07 1907-08
F F00							Muzasfarpur
5,500 5,500 5,500 5,500 5,500	80,000 80,000 88,300 80,000 80,000	77,800 77,800 81,200 95,600 85,800	57,900 57,900 61,000 60,900 67,100	2,311,500 2,302 600 2,347,800 2,314,700 2,236,200	688,800 675,600 723,200 687,700 696,800	1,627,000 1,621,100 1,627,000	1903-04 1404-05 1905-08 1906-07 1907-08
600	70.000	Fb 600	00 220				<i>B</i> áran
600 600 600	73,200 73,200 73,200 73,200 73,200	57,600 55,600 59,300 78,800 48,000	28,600 22,200 27,800 27,900 200	1,729,600 1,870,900 1,870,000 1,767,900 1,681,900	381,800 524,000 521,000 447,100 369,900	1,316,900 1,316,900 1,320,500	1903-04 1901-05 1903-06 1906-07 1907-08
1,500	EE 000	90 500	17.000	1.000.000			Champáran
1,500 1,500 1,500 1,500 2,000	55,000 55,000 55,000 55,000 56,000	96,500 97,200 20,700 23,300 28,000	17,300 19,300 14,100 13,800 14,100	1,986,900 2,003,500 1,910,600 1,820,800 1,882,500	563,000 568,000 539,800 617,500 469,100	1,435,500 1,570,800 1,803,800	1903-01 1904 05 1905 06 1906-07 1907-08

164

No. 3-E-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

			$\mathbf{D}_{\mathbf{X}}$	Es			Dn	UGS AND I	KARCOTICS			
Dist	LIOT		Indig0	Others	Opium	Coffee	Tea	Tobacco	Cinchoua	Indian homp	Others	Total
25	5		26	27	28	29	30	31	32	83	34	85
Mong	7her											
1903-04 . 1901 05 . 1905-06 . 1906-07 . 1907-08 .			11,500 11,100 10,000 6,100 7,400	500 500 600 500 500	19,100 19,700 18,900 18,100 13,000	• 1 • • • • • • • • • •		11,700 12,200 12,600 11,700 12,200		••• ••• •••		30,600 81,900 31,500 29,800 26,100
Bhágai	lpur						<u> </u> 					
1908 04 . 1901-05 . 1907-06 . 1906-(7 . 1907-08 .	•		12,000 6,700 5,900 6,900 5,400	500 500 500 100 100	1,000 1,100 800 800	  	•••	8,000 8,000 8,000 8,000 8,000		414 414 416 416	*** *** ***	9,000 9,100 8,800 8,800 8,000
Purne	ea											
1903 04 . 1901 05 . 1905-06 . 1906 07 . 1907-09 .	:		23,000 25,500 22,600 11,100 10,000	500 500 500 500 500	994 994 994 999	*** *** ***	*** *** *** ***	31,100 31,100 31,100 31,100 20,100		*** *** ***	***	31,100 81,100 31,100 81,100 29,100
Darje	oling											
1903-01 . 1901 05 . 1905 06 . 197 6 07 . 1907-08 .	•		*** 4*4 4**	***	088 000 000 000 000	•••	51,500 50,600 50,500 48,900 50,700	600 600 500 400 400	1,600 1,800 1,800 1,800 1,600	411 414 416 416		54,000 53,000 52,900 51,100 52,600
Santhal 1	Parga	nas										
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	;		1,200 1,100 600 600 500	  	*** *** *** ***	*** *** ***	0-1 0-0 0-0 110 0-0	1,200 1,200 1,200 1,200 1,100		*** *** *** ***	•••	1,200 1,200 1,200 1,200 1,200
Cutto	aok											
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	•		290 200 	100 100	*** *** ***	***	•••	4,400 4,200 5,200 5,200 7,300	•••	516 *** *** ***		4,400 4,200 5,200 5,200 7,300
Bala	t801 B											
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	:		*** ** ***	*** *** *** ***	••• ••• •••	*** *** *** ***	•••	300 100 100 100 100	***	*** *** ***		300 100 100 100 100
	ıg <b>ul</b>			<u>{</u>								
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	•	•	*** *** *** ***	*** *** ***				1,000 1,000 1,000 1,000 1,000	::	*** *** ** ***		1,000 1,000 1,000 1,000 1,000

		Miscellane	OUB CROPS	mata)		N	
Fodder crops	Orchards and garden produce	Food	Non-food	Total area eropped during the year	Area cropped more than once	Net area cropped during the year	District
<b>3</b> 6	37	38	39	40	41	42	43
							Monghyr
1,400 1,400 1,500 1,400 2,000	12,100 12,100 12,500 12,000 12,100	73,000 73,600 68,700 21,500 36,600	88,800 36,900 21,400 31,500 28,400	1,623,600 1,509.700 1,741,700 1,716,300 1,515,600	612,100 540,800 703,560 510,700 472,100	911,500 968,900 1,011,200 1,175,600 1,048,500	1903-04 1901-05 1905-06 1906-07 1907-03
							Bhágalpur
***	22,700 22,700 22,700 22,700 22,700	89,600 68,800 68,800 68,800 68,800	71,200 71,200 5°,700 5d,000 71,200	2,874,400 2,010,400 2,738,800 2,186,369 2,418,100	749,500 761,400 709,000 573,600 573,300	2,124,000 2,158,000 2,029,500 1,613,700 1,841,800	1903-01 1904-05 1905-06 1906-07 1907-08
							Purnea
26,000 26,000 26,000	20,000 20,000 20,000 20,000 20,000	55,600 53,600 29,600 53 600 53,600	7,500 200 7,500 7,500 7,500	2,000,500 2,0~6,100 2,205,800 1,485,000 2,025,500	215,800 -201,900 161,4 ·0 201,900 65,600	1,884,200 1,884,200 2,041,400 1,784,000 1,960,500	1903-04 1904-05 1905-06 1906-07 1907-08
							Daryceling
200	200 200 600 200 200	12,500 12,500 12,500 10,200 12,000	21,100 2,200	103,600 192,100 18 ,500 21 4,700 188,300	93,000 93,000 6,900 9,000 10,000	160,600 159,100 179,600 205,700 178,300	1903-01 1904-05 1905-06 1906-07 1907-08
							Santhal Pargan
•••	200 600 4,800 5,300 5,300	8,100 8,300 7,400 6,700 6,500	49,400 47,800 45,400 48,800 49,200	1,653,000 1,601,700 1,749,800 1,779,200 1,564,000	269,700 282,000 261,000 371,600 281,500	1,383,300 1,402,700 1,487,300 1,107,800 1,282,500	1903-04 1901-05 1905-06 1906-07 1907-08
							Cuttack
*** *** *** ***	75,000 75,000 76,300 76,300 76,300	7,900 7,800 8,000 8,900 8,100	11,300 24,300 24,100 21,800 23,200	1,471,900 1,478,600 1,484,400 1,429,700 1,457,700	258,900 253,900 160,900 215,100 278,500	1,218,000 1,224,700 1,823,500 1,214,600 1,214,200	1903-04 1904-05 1905-06 1906-07 1907-08
							Balasos e
961 616 617 141	50,000 50,000 50,000 50,000	6,100 6,100 6,300 6,300 6,300	7,200 6,700 6,700 5,600 6,600	856,900 966,900 921,400 871,100 870,400	8,100 8,100 8,100 8,100 8,000	848,800 958,800 913,800 813,000 862,400	1903-04 1904-05 1905-06 1906-07 1907-08
	1						Angul
100 100 111 141	7,000 7,000 7,000 7,000 7,000	1,600 1,600 2,600 1,600 1,600	1,000 1,000 1,000 1,000 1,000	286,900 286,900 286,900 279,100 20.,500	- 400 400 400 400 400	286,500 286,500 286,500 278,700 200,100	1903-04 1904-05 1905-06 1906 07 1907-09

No. 3-E-concluded

4REA (in acres) under CROP, and SPECIFICATION of OROPS, in each DISTRICT in BENGAL-continued

			מ	T R B				Davos an	D NARCOTICS	1		
Die	TRICT		Indigo	Others	Opiam	Coffee	Tea	Tobacco	Cinchons	Indian bemp	Others	Total
2	5		26	27	28	29	30	31	33	33	34	35
Pu	, mi			}								
1903 04 . 1904 05 . 1905-06 . 1906-07 . 1907-09 .	•	•	400 401 441 155	•••	***	•••	••• ••• •••	100 100 200 200 200 200	••• ••• •••	•••	•••	100 100 200 200
1801-03 .	•		***	<b>'</b> "	•••	***	•	200	•••	•••	•••	200
Samb	alpur											
1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	•	•		*** *** ***	•••	*** *** *** ***	••• ••• •••	820 068 600 700 500	110 110 100 100	•••	*** *** *** ***	820 668 600 700 500
Hazár	-uågh											
1903-01 1904-05 1905-06 1906-07 1907-09	•		,,,, ,,, ,,,	•••	8,700 8,700 8,600 7,000 3,500	417 414 414 424 414	200 200 200 200 100 100	600 600 600 400 200	170 400 600 600 	211 111 111	610 611 611 611	9,800 9,500 9,30 7,60 8,80
Ra	nchi											
1903-01 . 1904-05 . 1905-06 . 1906-07 .	•	•		••• ••• •••	  	***	2,200 2,900 2,200 2,200 2,200 2,200	300 200 200 200 100	•24 ••4 ••• •••	•••	*** *** *** ***	2,200 2,600 2,400 2,400 2,300
Palá	imau								1		-	
1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	•		***	*** *** *** ***	1,000 1,100 1,000 900	••• ••• •••	 	***	*** *** ***	•••		1,000 1,100 1,000 900
Mánl	hum											
1903-04 . 1904-05 . 1905-06 . 1906-07 .	•			 Боо 500 600	  	••• ••• ••• ••		8,200 2,700 2,800 2,600 1,600			•••	8,200 2,709 2,800 2,500 1,600
Bingh	bhuri											
1903 04 . 1904-05 . 1905-06 . 1906-07 .	•			101 100 1 1 101	•••	411	•••	300 300 300 300 300	*** *** ***		; ; ;	300 300 300 300 300
Tot	al										ļ	
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .			216,600 220,100 168,700 187,800 146,800	5,800 5,800 8,400 7,800 5,300	214,200 213,200 208,000 185,200 130,806	•••	54,200 53,100 68,000 51.200 58,000	156,420 164,468 165,500 157,500 151,400	1,600 1,800 1,800 1,800 1,500		300 300 	426,720 432,869 429,200 395,700 836,600

	Orchards	M iscellan	BODE CHORS	Total area	Area Gloppod	Not area	
Fodder erops	and garden produco	Food	Non-food	oropped during	more than once	cropped during the year	Distrior
36	37	38	89	- 40	41	43	48
	45.100				<b>57.400</b>	##C 000	Puri
•••	45,100 45,100 45,100 45,100 45,100	8,000 4,200 8,700 10,100 9,800	2,500 1,600 1,600 2,200 1,500	825,600 850,400 760,600 778,900 787,900	75,400 78,500 75,000 51,400 66,100	750,200 782,900 691,600 721,500 721,800	1908-01 1901-05 1905-08 1906-07 1907-08
							Sambalpur
2,101 4,113 3,400 4,700 4,800	6,852 5,757 5,000 5,600 6,800	1,259 928 400 200 200	2,401 35 100 	1,216,578 1,202,709 892,800 903,000 856,500	11,265 7,011 6,800 18,500 11,200	1,205,308 1,195,789 886,000 869,500 815,300	1903-04 1901-05 1905-06 1906-07 1907-08
							Hazáribág)
*** *** ***	1,200 1,200 1,200 4,400 1,200	4,200 4,200 4,200 15,300 9,000	87,100 87,100 86,900 86,100 80,600	1,761,000 1,851,000 1,815,000 1,757,700 1,684,000	165,000 156,500 156,800 161,800 64,500	1,596,000 1,698,100 1,68,700 1,596,100 1,620,400	1903-01 1901-05 1905-06 19-16-07 1907-08
							Ranchi
***	25,700 25,700 25,700 25,700 25,700 25,700	2,000 2,090 1,800 1,800 1,400	300 300 200 200 100	1,414,600 1,526,400 1,510,100 1,526,100 1,193,700	26,500 28.300 35,400 35,000 13,000	1,388,100 1,498,100 1,475,100 1,491,100 1,480,700	1903-04 1901-05 1905-06 1006-07 1907-08
							Palámau
••• ••• •••	2,000 2,000 2,500 2,500 2,500	5,100 3,600 3,000 3,100 8,000	5,300 5,500 200 1,400 600	482,200 550,200 451,700 484,800 351,600	113,000 210,300 11,200 84,800 51,000	369,200 361,800 410,500 400,000 300,000	1903-01 1904-05 1905-06 1906-07 1907-08
			(300)				Mündhum
5,000 5,000	21,000 24,000 3,100 3,100 3,100	25,000 20,100 12,200 16,000 19,200	10,000 18,800 10,700 11,400 4,700	1,379,100 1,482,700 1,219,600 1,303,700 1,379,600	128,200 90,800 20,100 104,100 69,500	1.250,900 1,392,400 1,199,500 1,280,600 1,310,100	1903-04 1904-05 1905-06 1906-07 1907-08
					4_1		Singhbhum
 100	900 900 500 600 200	1,900 1,800 1,400 1,400 4,500	1,400 1,500 1,800 3,000	808,000 872,300 862,000 861,000 803,700	49,100 49,400 80,000 80,000 80,000	818,900 822,900 822,000 831,000 773,700	1903-04 1904-05 1905-06 1906-07 1907-08
ah 65-	h /n	gau c	<b></b>			04.00%.000	Total
67,801 69,813 122,500 61,3(0 68,0)()	747,152 740,057 731,800 760,800 863,000	767,250 781,728 718,600 767,200 701,500	767,201 806,735 783,400 731,100 -593,400	41,568.778 43,702,599 42,084,500 42,365,200 40,890,900	6,583,565 7,001,611 6,566,100 6,966,74,0 6,016,600	84,985,208 36,760,988 36,810,700 35,398,500 84,388,800	1908-04 1904-05 1905-05 1906-07 1907-08

No. 3-F

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA

					F	OOD-GRAINS	•	<del></del>			
Distrioz		Rice	Wheat	Barley	Oholum or jawar (inillet)	Oumbu or bojis (millet)	Ragi ot matur	Maize	Gram (pulse)	Other lood-grains, including pulses	Total
1		2	8	4	5	6	7	8	8	10	11
Dehra-D	ún										
1903-04 1904-05 1905-06 1906-07 1907-08		20,577 20,577 20,577 20,577 21,924	94,658 34,658 91,658 91,658 25,669	10,090 10,090 10,090 10,00 11,800	1,697 1,697 1,697 1,697	302 302 302 802 152	14,844 14,944 14,311 14,914 18,512	5,096 5,096 5,090 5,090 5,606	2,308 2,498 2,398 2,398 2,827	16,712 16,712 16,712 16,712 16,712 8,014	105,864 105,861 105,861 105,864 90,104
Saháranp	ur										
1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		130,755 144,595 75,917 192,989 116,607	353,972 353,272 490,031 370,363 302,531	85,319 89,687 87 722 38,07 1 62,289	9,540 10,152 9,425 9,495 7,184	81,593 67,445 66,102 53,785 72,167	1,558 1,084 277 1,039 1,065	80,511 77,119 83,051 80,991 77,374	129,805 131,910 120,745 150,296 26,135	69,530 69,321 67,646 67,059 81,257	892,469 885,667 860,852 208,794 738,599
Muzaffarno	agar									į	
1903-01 1901 05 1905 06 1906-07 1907-03		55,220 67,283 41,640 50,173 42,030	254,719 276,861 302 818 297,189 217,229	32,673 33,033 84,129 35,116 31,029	26,219 27,719 17,702 30,955 18,904	96,261 36,51 31,0.6 34,551 85,428	1,603 1,098 6:-6 1,690 1,280	49,026 45,066 50,271 53,002 53,615	121,020 121,011 95,063 121,291 21,725	58,163 58,739 60,516 51,830 78,571	661,804 661,064 638,163 670,295 499 929
Mcerut	,										
1903-04 1901-05 1905-06 1906-07 1907-08	•	21,780 21,035 16,899 22,316 14,231	405,783 389,916 381,731 885,371 261,893	65,541 65,699 75,011 69,612 77,095	104,055 114,295 102 434 117,284 104 490	38,087 39,970 27,053 33,531 40,230	167 93 40 109 129	121,176 112,334 121,307 122,043 182 375	151,912 162,260 81,756 193,543 16,452	102,648 139,871	1,002,292 1,005,162 928,521 1,028,290 776,933
Bulandsha	ihr			l.							
1903-04 1904-05 1905-06 1906-07 1907-08		3,519 5,476 5 023 3,7 16 4,707	271,410 259,377 184,601 234,168 116,368	115,101 136,917 136,366 132,803 161,340	100,005 106,187 103,140 115,126 96,812	77,610 64,405 56,401 72,103 70,617	7 7 13 11	120,357 112,023 120 441 117,961 129,225	127,206 112,536 111,193 126,576 55,155	75,740 82,946 100,952 83,157 92,743	921,078 882,774 817,314 885,105 726,301
Alıgark	,										
1903-01 1904-05 1905-06 1906-07 1907-08	•	3 892 4,737 3,034 8,149 4,115	247,055 229,100 166,490 212,261 103,087	180,826 164,742 154,214 143,120 187,001	120,630 104,231 104,150 120,812 99,786	94,431 85,933 66,402 90,697 105,662	46 32 127 44 47	89,062 93,457 97,905 89,838 92,981	180,071 119,585 145,312 110,450 82,093	75,870 98,065 94,601 87,895 93,179	041,788 898,822 846,771 857,778 768,811
Muttra								}			
1903-04 1904-05 1905-06 1906-07 1907-08		8 26 72 18 21	97,769 101,132 67,035 98,111 45,615	130,938 116,802 106,850 96,556 108,384	171,714 120,474 122,021 150,373 119,933	50,817 54,902 44,483 57,331 51,912	3 4 7 25 4	5,117 11,520 11,351 13,035 15,123	123,278 117,864 116,425 100,819 36,287	68,666 40,116 65,521	646,249 598,590 506,202 671,813 442,131
Agra	. }					Ì				}	
1903-1/4 1901-05 1903-06 1901-17 1907-08		81 174 141 136 168	112,378 108,414 77,807 99,010 63,259	123,156 102,210 62,446 78,250 103,583	114,440 81,538 94,002 118,03 84,809	180,086 155,836 166,787 190,657 178,493	135 64 2''7 378 141	2,551 6,493 6.437 8,103 7,816	150,794 138,567 128,913 131,696 55,501	112,051 98,873 115.038	791,245 710 647 656,813 745,171 601,180

<sup>•</sup> See explanation given in the Explanatory Notes (page 115)

	ł	res	Fib		n	Sva	}		s <b>*</b> '	OILSEED		
District	Total	Othors	Julo	Cotton	Others	Suga:- cane	Condiments and spices	Total	Others	Rapo and mustard	Sesamum ('I il 'or jinjili)	insced
24	23	23	21	20	19	18	17	16	15	14	13	19
Dohra-Dún									l			
1908-04 1904-05 1905-06 1906-07 1907-08	317 317 317 317 317 430	21 21 21 21 21 3		296 296 296 296 417	···	1,083 1,083 1,083 1,083 736	562 652 652 652 652 622	6,660 6,660 6,660 6,660 6,853	202 202 202 202 203	1,688 1,688 1,688 1,688 1,579	4,684 4,684 4,681 4,684 5,212	86 86 86 80 32
Sahás anpur												
1903-04 1904-05 1905-06 1906-07 1907-08	17,257 40,437 44,814 51,329 99,663	512 497 542 621 582	•••	16,745 39,940 44,272 50,705 36,971	•••	40,815 47,580 26,688 32,986 36,731	601 272 537 713 707	7,182 9,162 7,560 6,866 10,242	972 4,631 2,641 2,197 3,097	4,163 8,069 4,069 3,398 5,821	554 381 594 457 889	1,493 1,781 246 514 435
Muzaffarnage	Ì				} [							
1903-04 1904-05 1905-06 1906 07 1907-08	14,447 28,719 33,317 33,546 30,607	464 659 521 536 613	***	13,983 28,060 32,826 33,010 29,991	*** *** *** ***	70,741 79,983 66,491 66,315 74,432	3,519 4,696 1,623 5,122 4,709	1,444 1,892 2,962 2,032 3,828	834 637 2,216 1,720 2,477	412 1,158 667 1,145 1,282	25 40 22 11 29	178 57 27 40 40
Meerut					ļ				٠			i
1903-01 1904-05 1905-06 1906-07 1907-08	38,464 74,321 93,268 92,315 85,290	361 455 375 491 642	•••	38,103 73,866 02,893 91,821 81,618		114,677 127,767 108,951 108,063 130,929	8,094 2,837 9,792 2,115 1,677	6,125 7,530 7,217 4,117 1,921	4,216 5,412 5,860 2,550 1,211	1,813 2,039 1,820 1,551 676	28 45 30 14 16	38 4 7 32 21
Bulandshah												
1903-04 1901-05 1905-06 1908-07 1907-08	66,083 109,908 145,030 132,531 126,221	361   348		65,839 109,570 144,666 132,183 125,706	•••	40,209 38,301 22,020 33,372 51,116	18,627 19,896 18,753 23,358 21,400	5,883 14,312 7,612 5,985 6,043	4,363 11,579 6,135 4,153 5,145	1,451 2,679 1,463 1,519 573	68 54 13 9 27	 1 4 3
Alıgarh												
1903-04 1904-05 1905-08 1906-07 1907-08	89,678 153,421 177,852 172,911 163,721	1,196 1,017 935 1,120 1,640		89,482 152,407 176,917 171,791 162,081		7,793 5,100 2,989 4,830 9,679	1,676 1,894 1,097 1,428 1,308	363, 21,207 5,993 4,410 2,787	20,283 4,753 4,026 2,133	320 802 600 376 635	41 95 39 - 5 15	- 87 1 3 4
Mullra				}			<u>'</u>				}	
1903-04 1904-05 1905-06 1906-07 1907-08	85,033 148,284 147,641 155,942 163,781	1,213 1,263 634 1,900 1,677		83,820 146,981 147,007 154,612 162,104	•••	2,904 2,215 870 2,106 7,490	497 474 801 418 384	15,035 25,C05 14,896 5,963 4,512	14,407 24,259 11,018 5,517 4,065	421 648 821 390 414	206 91 57 39 60	1 7 17 3
Agra												
1903 04 1904-05 1905-06 1906 07 1907-08	76,373 120,117 107,974 118,588 130,149	1,039 1,526 759 1,146 1,360	:::	75,271 118,591 107,215 117,142 128,789	*** *** *** ***	850 1,211 896 1,211 3,690	4,618 7,705 8,675 5,783 6,281	19,826 26,286 11,521 10,528 8,944	13,857 23,440 9,115 8,916 7,611	186 297 221 114 226	5,751 2,534 2,183 1,460 1,103	32 25 27 8

No. 3—F—continued

AREA (in acies) under CROP, and SPECIFICATION of CROPS, PROVINCE of AGRA-continued

	<del></del>			Ana	Food-onat:	¢ <b>s</b> *				
District	Rice	Wheat	Barley	Cholum on jawar (willet)	Cumbu or barra (unlet)	Ragi or maina	Mai+e	Gram (pulse)	Other food-grains, mehiding pulses	Total
1	2	8	4	5	G	7	8	,i	10	11
Farukkabad								ı I		
1903-01	21,305 37,914 18,950 36,156 36,465	207,799 100,770 152,190 160,015 91,124	121,078 111,656 101,722 107,617 110,721	89,630 87,796 62,494 99,775 78,916	65,803 67,746 62,141 67,680 73,401	316 384 1,080 1,121 647	65,736 61,193 67,642 73,600 67,281	59,493 00,074 84,694 82,678 47,575	61,371 62,011 68,916 57,139 67,905	082,937 681,793 647,091 679,806 673,143
<i>Macrpuri</i> 1903-01	00.503		74 BO2	gra- 100 mm	70.050	0.4	40.500		F# 400	
1903-07 1904-05 1906-06 1906-07	. =	140,655 140,655 1 (0,655 1 (6,125 95,5-5	70,200 70,200 70,200 78,578 111,381	77,777 77,777 77,777 61,228 06,722	67,060 67,042	2,675 2,655 2,655 3 142 2,695	49,630 18,630 49,530 60,057 63,003	67,625 67,625 67,626 67,626 41,760	65,429 65,429 65,429 69,765 61,897	616,651 646,551 616 531 603,176 517,969
Liliwah										
1003-01	14,761 29,313 14,428 31,667 20,669	114,816 102,611 67,156 82,032 49,636	86,292 67,417 57,181 59,107 70,691	69,469 64,888 56,821 70,123 64,637	66,465 90,832	1,193 730 1,756 2,303 1,374	41,331 52,514 11,011 65,025 59,101	92,162 105,102 41,323 75,456 62,876	80,970 86,111 101,502 99,077 95,761	587,089 581,253 518,163 576,683 494,831
Etah							•			
1903-01 · 1904-05 · 1905-06 · 1906-07 · 1907-08 ·	20,609	212,549 212,519 11/2,237 212,606 121,740	91,291 91,291 100,828 97,706 120,921	70,012 70,012 78,822 83,053 61,143		1,631 1,631 1,634 920 702	72,371 72,371 65,745 71,169 75,288	63,070 03,070 87,007 63,676 67,092	58,625 68,625 73,698 70,378 71,205	697,864 697,96 730,00 736,779 669,986
Bareli										
1903-01	151,610 20;,223 171,671 193,791 214,592	235,113 222,595 202,225 207,519 183,980	60,989 66,020 61,701 66,138 68,321	22,004 20,615 27,000 27,471 21,413	79,036	174 124 163 236 188	73,902 73,251 78,936 87,232 68,791	129,921 121,743 130 625 145,011 76,672	104,103 99,217 69,586 92,114 94,692	89.1,55 692,12 813,60 983,58 760,11
Bynor					<u> </u>					
1903-01 1904 05 1905-06 1906-07 1907-08	141,470 108,057 162,77) 181,413 172,279	176,630 166,689 168,813 172,771 119,669	78,864 08,619 66,383 66,251 60,557	756 254 302 221 310	67,881	906 236 144 91 164	10,981 8,457 9,087 8,198 7,678	02,432 65,652 61,827 70,658 16,162	79,711 61,608 60,111 62,800 67,923	623,28 631,23 586,46 627,82 502,16
Budann								}		
1903-04 1904-05 1905-06 1906-07 1907-08	81,426 59,831 16,717 57,019 59,062	841,315 291,257 312,531	113,976 110,910 98,781 103,137 126,689	67,990 69,051 85,283 81,154 59,289	189,682	20 45 85 112 129	49,189 69,310 60,627 65,265 63,188	64,698 79,527 72,859 75,896 49,370	90,012 95,493 87,551 90,118 107,435	1,023,05 1,009,19 911,10 970,20 873,91
Moradabad					İ					
1903-04 1904-05 1905-06 1906-07 1907-09	97,021 97,021 97,02 97,02	393,555 388 555 388,555	101,616 101,616 101,616 101,616 115,618	37,915 37,916 37,915	106,014	146 140 116 116 146	30,529 30,529 30,539 30,529 80,529	79,990 79,990 79,920 79,990 29,203	131,403 134,103 131,103	1,031,25

<sup>•</sup> See explanation given in the Explanatory Notes (p. 115)

		Oilsepds	*			Spa	AB	<del></del>	F1	BNES	<del></del>	
Linseed	Sesamu m (Til or Jinjili)	Rapo and mustard	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Juto	Others	Total	District
12	13	14	15	16	17	18	19	20 😞	21	22	23	24
214 121 12 60 50	118 73 22 15 14	143 221 717 1,165 600	12 24 4 3 5	497 , 445 785 1,213 768	1,007 571 850 988 1,031	13,584 17,359 20,383 23,955 22,875	 :	11,994 20,271 26,126 20,828 30,895	:	2,401 2,711 2,055 3,591 2,825	14,155 23,013 29,381 38,419 83,720	Eurnkhaðaā 1903-01 1901-05 1905-06 1906-07 1907-03
  20	26 26 26 11 30	84 84 34 531 635		60 69 60 545 685	1,075 1,075 1,075 1,075 1,523 1,140	10,078 10,078 10,078 20,078 8,646 11,557		25,078 25,078 25,078 62,384 61,428		2,007 2,007 2,007 2,007 2,881 2,977	27,085 27,085 27,085 27,085 65,268 64,105	Mainpur: 1903 04 1904-05 1905-06 1906-07 1907-03
32 17 8	75 82 14 12 20	151 220 59 98 270	218 658 1,011	258 920 931 676 1,261	618 462 606 485 415	8,357 9,572 7,009 9,313 13,750	;;;	43,514 61,090 67 148 66,25 1 55,969		2,746 2,780 1,100 3,024 2,612	46,260 63,870 68,248 69,378 58,681	Etáwah 1903-04 1904-05 1905-06 1906-07 1907-08
10 10 3 2	177 177 18 5 40	160 160 623 615 855	 17 4 145	317 347 661 626 1,041	1,519 1,519 2,227 2,571 1,811	17,036 17,0.6 13,617 10,191 17,871	•••	30,482 30,482 61,101 65,270 72,541	/	1,506 1,506 1,729 1,856 2,057	31,988 31,988 62 830 70,131 74,698	Etah 1903 04 1904-05 1905-06 1906-07 1907-08
14,880 10,718 2,132 4,115 1,249	10 5 11 5 14	764 907 890 1,068 1,015	1,692 169 14 43 16	17,846 11,749 3 017 5,281 2,324	711 825 27 92 401	45,391 50,132 51,135 53,067 52,086		8,497 11,925 16,879 17,986 18,166	 	6,1 12 4,968 0,864 6,620 7,812	14,029 16,898 23,243 21,506 26,278	Barels 1903-01 1904-05 1905-06 1906 07 1907-08
2,980 2,730 307 637 89	538 383 375 304 962	5,182 5,640 3,639 3,557 2,202	10,763 15,033 3,534 10,271 2,398	19,463 23,716 7,855 14,722 5,651	72 261 112 170 62	66,940 77.832 77,763 84,661 85,020		23,0\2 83,204 37,811 85,924 85,198		858 459 581 659 917	28,140 88,668 37,928 86,588 36,116	Bynor 1903-04 1904-05 1905-06 1906-07 1907-08
354 423 34 73 25	93 33 8 3 21	182 535 412 651 219	2,808 701 134 1.581 201	2,937 1,692 688 2,258 466	252 190 532 509 191	14,574 17,837 21,822 19,672 22,806		16,329 \$5,009 43 297 63,851 74,186	. }	2,003 2,675 3,241 3,288 8,340	18,832 37,584 40,608 67,089 77,525	Budann 1903-04 1904-05 1905-06 1906-07 1907-08
2,697 2,697 2,697 2,697 85	76 76 76 76 76	2,915 2,915 2,915 2,915 2,916 949	417 417 417 417 1,770	6,105 6,105 6,105 6,105 2,880	484 481 484 484 668	45,096 45,096 15,096 45,096 45,096	:::::::::::::::::::::::::::::::::::::::	10,188 10,188 19,188 19,188 19,188		1,665 1,665 1,665 1,605 1,665	20,958 20,853 20,853 20,853 20,858	Moradabad 1903-04 1901 05 1905-06 1906 07 1907-08

No. 3—F—continued.

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in cach DISTRICT in the PROVINCE of AGRA—continued

		1	<del></del>			<del></del>	Food-GRA	AINS#				
Distric	e <b>T</b>	-	Rice	Wheat	Barles	Cholum or janai (millet)	Cumbu ou bajra (millet)	Ragi oi marua	Магс	G1am (pulso)	Other food- grains, including pulses	Total
1		- - - -	2	3	4	5	6	7	8	9	10	11
Shah7a ká	inpur				Ì							
1903-01 1904-05 1905-06 1906-07 1907-08	•		124,693	284,147 276,703 250,034 259,501 190,981	68,654 50,222 56,878 58,405 76,966	36,634 25,686 38,248 32,005 24,622	110,505 84,302 94,019 96,063 116,507	421 539 483 519 328	4,561 . 7,382 8,735 9,907 9,346	99,656 92,295 113,029 126,015 41,808	92,451   82,247 87,696 81,702 89,441	761 925 753,159 763 562 790,214 679,701
Pilibi	ít						-		ß			
1903-01 1901-05 1905-06 1906-07 1907-98	•		119,340 162,322 147,407 151,659 151,018	124,178 120,031 118,696 112,989 75,036	21,880 22,378 -0,979 21,519 26,468	2,791 1,830 2,410 1,979 2,614	32,051 19,050 25,653 24 387 34,083	230 148 102 165 205	3,044 2,065 2,775 3,895 3,744	61,105 60,927 65,297 73,958 23,579	62.050 40 674 50,919 55,603 56,905	432,669 4 18,425 424,323 445,654 373,682
Cawnp	001 6											
1903-01 1904-05 1905-06 1906-07 1907-08	•		20,208 20,208 40,968 59,500 40,210	147,478 117,478 87,792 110,929 61,674	162,838 162,833 123,218 136,068 117,976	147,401 147,101 160,903 167,856 151,461	60,238 60,238 90,707 29,724 45,057	81 81 911 407 203	91,421 81,421 57,767 62,296 59,936	168,329 168 329 174,025 172,846 97,819	98,621 98,621 112,580 115,495 121,433	839,605 839,605 788,296 855,121 701,768
Fatch	pur					•						
1903-04 1901-05 1905-06 1906-07 1907-08	•		60,199 91,772 94,336 101 801 96,478	79,014 78,274 43,090 62,121 40,685	103,218 106,337 75,652 88,061 72,471	93,895 83,689 101,528 96,781 91,783	26,568 13,694 19,076 18,102 23,061	3,642 4,266 7,865 9,695 6,956	351 588 807 842 708	142,137 154,592 157,673 149,867 113,468	59,958 60,364 75,691 69,525 66,898	569,045 596,576 576,326 600,103 512,500
Bán	da											
1903 01 1904 05 1905-06 1906-07 1907-03	•		37,800 71,573 71,573 71,573 71,573 38,053	61,041 97,698 14,301 14,201 14,701	29,567 38 339 13,708 13,708 9,282	191,384 121,778 121,778 121,778 212,238	39,211 19,797 19,797 19,797 29,315	43 72 72 72 72 46	173 178 173	331,930 387,655 320,859 320,859 109,820	97,289 96,730 96,730	817,88 834,57 658,89 658,89 633,35
Hamís	rpur											
1903-04 1901-05 1905-06 1906-07 1907-08	:	•	1,758 2,007 2,007 2,007 1,800	48,855 48,855 48,855	22,073 22,073 22,073 22,073 22,073 15,146	169,346 169,346 169,316	27,258 27,258 27,258	6	37 37 37	178,630 178,630 178,630 178,630 66,149	609,00 609,00 809,00	539,65 539,11 539,11 539,11 373,65
Alla	habad	?										
1903-04 1901-05 1905-06 1908-07 1907-08	•	:	286,569 285,50	126,368 3 56,968 0 86,749	227,597 145,317 181,201	99,369 107,029 1 106,473	60,684 95,903 87,446	9,80 <i>5</i> 17,56 17,160	1,329 1,580 1,449	2 18,978 246,927 251,837	190,883 205,685 205,203	1,213,88 1,257,57 1,162,39 1,310,71 974,02
Jhá	insı											
1903-04 1901-05 1905-08 1906-07 1907-08	;		19,10 21,20 18,21 14,36 14,00	4   80,771 7   46,321 7   62,457	25,238 16,728 25,142	151,713 285,297 295,860	5,520 7,723 3 11,55	390 3 303 3 429	11,141 10,095 13,477	185,146 91,249 85,868	172,571 185,368 207,275	614,2: 715,9

<sup>\*</sup> Sec explanation given in the Explanatory Notes (p. 115)

		es	Five		AII	Sve		}		irerrde <sub>*</sub>	C	
District	Total	Others	Juto	Cotton	Others	Sugat- cane	Condi- ments and spices	Total	Others	Rape and mustaid	Se-amum (Til or Jinjili)	insaed
24	23	22	21	20	19	18	17	16	15	14	13	12
Shahjahánpus 1903-01 1901-05 1005-06 1906-07 1907-08	4,901 6,299 8,466 7,749	2,514 3,357 4,586 8,380 3,766		2,360 2,943 3,880 4,369 4,531		86,051 10,108 15,201 45,427 42,874	. 63  87	5,571 3,862 ),114 2,703 8,111	::: 1	77 218 101 217 49	1,184 502 708 1,318 2,886	4 860 3,142 302 1,138 206
Pilibit 1908-01 1901-05 1905-06 1906-07 1907-08	8,495 6,916 7,662 8,011 9,281	7,290 5,615 6,260 6,759 7,819		1,205 1,331 1,402 1,282 1,162	••• ••• ••	37,415 40,806 41,539 13,621 41,008	332 282 817 350 811	14,497 8,721 1,964 3,642 971	87  	1,158 1,110 1,807 1,538 196	58 31 10 88 169	13,271 7,571 617 2,016 277
Campore 1903-04 1904-03 1905-06 1906-07 1907-03	55,341 55,341 80,447 88 025 72,077	2,081 2,981 3,576 4,900 4,487	***	52,363 62,363 76,871 83,125 67,590	•••	7,783 7,783 12,106 13,191 12,648	811 841 919 700 572	2,410 2,419 789 773 1,502	632 632 351 331 831	510 510 76 156 361	861 861 333 161 281	416 416 30 119
Fatchpur 1903-01 1901-05 1905-06 1906-07 1907-08	25,910 33,107 32,756 36,593 33,073	4,038 5,535 5,116 6,003 5,423		21,872 25,672 27,640 30,550 27,650		3,407 4,507 7,435 10,306 6,921	406 460 607 519 368	3,407 4,362 1,930 1,990	530 623 72	137 52 46 48 37	939 770 803 703 711	1,883 2,907 1,008 948 176
Bánda 1903-94 1904-65 1905-06 1906-07 1907-08	51,917 49,156 49,156 19,156 47,796	3,9 12 5,605 5,605 5,605 5,709	191 191 191	47,075 48,691 43,591 43,591 42,087		4	117 232 203 203 102	97,842 68,852 10,447 10,447 67,236	2,262 2,524 2,415 2,815 3,453	70 11 11	67,519 35,164 35,164 35,164 35,164 62,562	17,081 31,055 2,157 2,457 1,851
Hamirpus 1903-01 1901-05 1905-06 1906-07 1907-08	56,628 55,905 65,905 55,905 43,855	8,138 3,276 3,276 3,276 4,774		53,465 52,639 52,629 52,629 39,081		1,074 1,074 1,074	1,557 1,557 1,557	158,581 156,096 156,096 156,696 79,096	594 591 591	21 21 21	112,009 115,119 115,110 115,110 77,310	40,959 40,959 40,959 40,959 607
1903-04 1901-05 1905-06 1906-07 1907 08	21,112 20,886 22,014 20,922 23,152	11,821 9,992 10,418 11,280 12,759		0,201 10,811 11,500 0,642 10,403		8,503 10,03 11,03 7 16,63	011 82 1,53 73	41,707 50,221 18,514 29,074 8,074	1,912 2,073 2,167 1,615	305 6 620 18 197	2,89 : 2,176 2,390 2,890	37,189 45,347 8,834 24,366 1,084
Jhánss 1908-04 1904-05 1905-06 1902-67 1907-08	81,148 27,856 28,648 27,507 29,698	1,784 2,260 1,662 1,914 2,748		20,861 25,686 26,981 25,608 26,940	5 0	50 0 31 1 14	78 73 76	192,04( 114,18; 89,49( 102,08; 100,49(	1 1	776 1,30 6 1,31	103,40 87,70 69,46	10,193 8,000 4,76 1,000

No. 3—F—continued

AREA (in acres) under CROP, and SPECIFICATION of OROPS, in each DISTRICT in the PROVINCE of AGRA—continued

#### FOOD-GRAINS Other food Cholum Cumbu gi ms, meluding DISTRICT Gram Ragi or Total OT Or Maire Bailey bajra (millet) (pulve) Rice Wheat MATHA jasar pulses (inillet) Ð 10 11 8 G 7 5 3 4 2 1 Jelaus 472,950 172,950 880,414 A25,305 238,789 41,176 41,176 47,511 51,167 212,828 61,109 78,050 78,050 53,510 131,571 55 3333 65,745 65,745 73,056 0,674 0,674 14,708 212,828 160,672 61,100 18,631 ភាភ 1003 01 . 65 515 1901 05 1995-06 1906-07 12 567 350 85,722 50,074 160,781 1.36 24,151 11,310 56,433 •• 353 27,889 1907-03 Benare. 17,220 45,103 51,272 51,657 139,118 100,810 17,595 12,320 15,275 13,171 :,685 403 13,222 14,230 14,468 96,900 97,725 93,761 103,617 39,274 40,476 23,422 36,797 155,629 139,555; 492,889 113,2 17 101,656 103,659 10,625 10,916 12,071 628 575 761 1903 01 . 121,014 120,350 135,157 1201-05 119,676 111,301 1905-06 1906 n7 18.860 143,507 1807 03 · 24,336 15,403 657 20,011 99,551 10,550 120,495 Mirzapur 222,313 230,666 170,923 302,290 205,176 105,310 95,123 129,251 153,191 60,755 10,611 11,547 10,796 36,177 16,403 635,616 63,854 23,447 26,202 26,202 26,359 11,257 521 655 657 1,553 72,050 73,298 63,011 76,285 58,125 00,502 75,510 75,509 165,022 13,081 679,978 623,349 652,263 101,636 10,481 10,001 25,621 25,585 1003-01 . 149,020 140,158 248,332 232,607 1901-05 . 1905-07 . 1906-07 . 835,077 3,237 23,011 1007-09 Javapur 766,190° 762,651 749,438 710,593 162,395 166,130 153,211 139,093 61,870 45,919 10,611 49,131 6,713 8,635 11,130 9,772 79,461 34 076 75,971 35,656 33,456 103,421 157,813 190,653 187,918 191,491 169,611 175,107 177,652 178,337 33,727 56,016 81,630 88,216 85,615 19030% . 6,750 8,863 86,016 86,229 86,313 49,208 30,539 1001-05 . 1905 00 7,000 690,820 35, 107 1900 07 · 1907-08 · 86,770 101,088 Ghazipur 676,285 707,821, 682,631 678,010; 1,060 2,464 2,669 2,416 75,109 71,421 64,650 64,291 216,141 38,110 25,432 20,350 27,738 9,791 183,025 163,726 157,149 161,810 89,809 43,972 30,522 33,111 117,505 156,211 140,542 14,501 232,038 10,113 10,073 1903-01 13,526 16,621 1901-05 . 223,511 1905 06 . 0.432 137,033 19,562 196,823 46,566 1906-07 · 1907-08 · 1.974 23,200 111,050 123,002 16,921 Ballsa 220,181 221,021 215,007 202,319 685,768 617,138 624 018 77,451 76,219 87,951 95,016 63,435 51,420 56,210 48,786 7,033 6,012 5,609 5,239 4,007 91,657 43,322 123,516 4,538 1938 01 . 6,401 6,268 40,013 | 126,253 30,317 | 111,216 31,830 | 121,288 13,720 | 108,509 3,023 1,193 106,831 1901 05 . 1905 06 . 1906-07 . 1907 03 . 6.8,636 560,310 б,130 4.900 101,512 71,820 19,423 4.500 5,073 7.664 105,130 Gorakhpur 691,707 616,300 552,556 510,920 463,414 2,557,227 463,414 2,315,169 160,874 183,600 188,013 218,078 125,640 118,929 115,687 5,158 5,021 3,259 6,203 860,260 384,661 927,000 336,296 976,423 293,687 1,036,089 281,001 1,001,080 227,677 357,129 312,258 32,970 425 1003 04 35,575 36,262 36,833 35,157 231 615 1904-05 1905-90 -1906 07 -1907-08 -362,693 109,188 99,953 109,160 369,405 630

See explanation given in the Explanatory Notes (p. 115)

		Oilereds	•			Sve	PAR		Fı	DRES		
Lineced	Sesamum (Til or jinjili)	Ikape and mustard	Others	Total	Condi- ments and spices	Sugai-	Others	Cotton	Jule	Others	Total	District
12	18	14	15	16	17	18	10	20	21	22	23	24
26,394 26,394 6,379 20,674 2,149	4,298 4,298 3,974 5,697 6,092	89° 80 67 116 177	12 159 202	30,781 30,731 10,483 26,646 8,710	4,627 4,627 1,837 3,698 1,171	63 69 285 530 575		37,581 37,684 23,072 30,548 31,705	.,	2,038 2,038 1,4*8 2,103 2,019	99,622 30,623 25,160 38,651 36,811	Jalaun 1903-04 1901-05 1905-06 1906-07 1907-08
4,596 6,438 1,901 2,383 1,020	13 28 15 21 9	975 16 22 81 20	 18 0	5,681 6,612 1,951 2,191 1,049	280 220 300 280 280	18,927 15,748 10,492 26,455 26,149		1 2 4 4 8	: :	10,972 11,139 12,879 16,904 18,197	10,973 11,140 12,853 15,803 18,200	Benarcs 1903-04 1904-05 19°5-06 1907-08
41,569 42,907 22,691 33,750 2,491	26,684 17,663 14,611 41,317 26,843	3,510 2,609 2,495 2,495 2,495	74 .: .:	73,837 63,178 39,125 78,532 29,580	823 156 230 420 117	6,681 7,563 9,435 20,963 21,107	  	403 136 105 1 599 909		1,519 1,674 2,078 4,851 5,365	1,927 2,110 2,483 6,113 6,274	Alirzapur 1903-04 1901-06 1905-06 1906-07 1907-09
4,163 5,390 920 570 163	67 45 32 23 27	27 16 19 9	   1	4 557 5,450 971 603 109	783 454 705 820 733	33,002 40,410 41,080 10,202 47,810	   	13 14 20 20 20 20		9,119 8,091 10,717 10,378 11,771	9,192 8,105 10,737 10,398 11,800	Jaunpur 1903-04 1904-06 1905-06 1906-07 1907-08
8,08 0 10,088 8,100 1,810 378	5 14 6 10 8	127 100 167 108 24	   7	9,071 11,108 9,859 1,911 411	928 928 928 928	22,256 25,823 28,857 32,127 34,101		3 5 7 2 5		861 840 510 111 808	.367 946 517 316 818	Ghazipur 1903-04 1901-05 1905-06 1906-07 1907-08
2,883 4,150 510 490 135	20 3 2 	1,365 1,455 1,754 1,626 831	 19 5	4,279 5,638 2,318 2,128 474	97 809 201 217 120	97,218 98,917 42,622 40,419 41,141	***	291 263 264 205 173	***	165 104 105 242 260	456 467 469 147 699	Bullia 1903-04 1904-05 1905-06 1906-07 1907-08
99,016 38,029 60,331 52,889 20,198	4,797 3,213 3,614 4,711 10,556	10,910 11,420 28,318 13,905 16,810	52 40 20 97 8	214,775 153,607 92,813 71,162 46,002	08 410 193 927 8,232	75,832 86,542 93,599 107,890 123,168	•11· •10· •11· •11·	105 418 1,171 1,014 656		676 986 1,368 1,310 1,778	841 1,404 2,534 2,121 2,434	Goralhpur 1903-01 1904-05 1905-06 1906-07 1907-08

<sup>•</sup> See explanation given in the Explanatory Notes (page 115)

No. 3-F-conlinued

AREA (in acres) under CROP, and SPECIFICATION of CROPs, in each Distiller in the PROVINCE of AGRA-continued

						Foon-ora	Pant.	150000000000000000000000000000000000000			
District		Rice	Wheat	Barley	Cholum or jawar (millet)	Camba or brita Canllety	Ragi or marua	Mnire	Gran (pulse)	Other faul-grains, meluding pulses	Total
1		2	8	i	5	C	7	8	Đ	10	11
<i>Baeti</i> 1903-01		030,703	210,007	180,278	<b>ք</b> ու,	150	3,641	66,635	151,010	370,305	1,614,195
1901-05 1905-06 1906-07 1907-09		672,226 7(0 31 1 718,585 012,270	212,791 21,5,765 230,775 230,775 186,005	118,647 131,708 146,549 132,442	648 707 431	1,132 143 168 535	4,022 4,181 4,150 4,771	65,460 64,676 17,176 45,628	122,111 131,703 140,281 83,119	384,050 824,840 810,971 220,019	1,690,516 1,653,650 1,609,558 1,850,647
Azamaar	h										
1000 01 1901 05 1905 (6 1906 07 1907-09		270,006 278,036 277 101 276,806 325,113	62,197 63 199 53 701 63,687 29,491	230,034 221,507 215,557 215,745 210,893	#25 #25 #26 1,063	1 050 1,070 1,057 1,060 2,775	21,759 21,757 21,553 21,553 16,716	29,562 51,512 31,135 30,955 31,525	82.279 12,195 21,407 22,422 29,076	169,770 222,350 235,114 255,353 231,611	611,105 876 202 552,210 881,185 906,701
Almora											
1003-01 1001-05 1905-00 1006-07 1907-05		***	101 007 011 0 0 101	11 174 189 141 444	477 474 474 474 474	••• ••• •••	  	*** ** *** ***		496 141 147 141	*** *** ** **
Garhwa	ı?								,		
1903-01 1904-05 1905-06 1906-07 1907-03	•	33,500 33,500 33,500	61,000 61,000	52,0° 0 52,000	  	  	78,500 78,500	3,707 3,000	•••	123,000 123,009	324,300 324,300
Nami I	ai			:							
1903 01 1901-05 1905 06 1906-07 1907 08		85,797 111,518 95,010 101,111 109,678	81,278 74,452 73,097 72,355 51,601	11,102 10,51 1 10,479 10,819 15,502	4,172 8,250 2,007 3,981 8,083	5,968 651 1,041 1,07 1,101	2,071 1,678 1 655 1,003 1,636	18,369 15,010 13,109 15,165 14,515	23,636 19,077 16,726 17,978 0,161	21,280 30,195 27,095 27,681 26,700	258,049 260,837 215,104 257,189 232,080
Total			_								
1903 04 1904 05 1905 05 1906-07 1907-08	•	3,767,822 4,421,101 4,252,529 4,700,455 4,448,315	6,586,212 6,533,542 4,710,697 5,106,651 8,387,269	3,460,032 3,753,095 3,137,104 3,397,063 3,448,062	2,193,790 1,973,990 2,095,995 2,385,319 2,010,846	2,038,120 1,701,742 1,772,526 1,823,170 2,032,783	122,740 13= 170 2:3,597	1,817,226 1,314,511 1,871,267 1,151,107 1,182,071	3,991,031 3,686,631 8,921,648	4,370,799 4 218,816 4,465,147	26,690,058 26,686 187 25,527,054 27,477,607 23,121,990

See explanation given in the Explanatory Notes (page 115)

		dres	Fı		•	Sugar			D8 <sup>#</sup>	Oilsen	<del></del>	ļ 
District	Total	Others	Jute	Cotton	Others	Sugarano	Condi- ments and opice-	Total	Others	Rapo and mustard	Sesamum (Til oi jinjili)	Linsecd
24	23	23	21 ——	20	19	18	17	16	15	14	18	12
Basti 1903-04 1904-05 1905-06 1906-07 1907-08	295 340 369 345 431	281 290 337 290 408	· · ·	14 50 32 56 23	  	43,648 50,952 55,123 61,464 64,590	257 389 168 3 857	87,190 66,541 30,052 41,473 12,530	2 	6,299 7,208 7,536 8,914 4,925	449 277 372 710 2,017	80,442 59,062 22,144 31,819 6,548
Azangar 1903-04 1904-05 1905-08 1906-07 1907-08	2,804 2,847 2,866 2,835 4,931	2,757 2,800 2,819 2,785 4,817		47 47 47 47 114		64.864 66,241 69,088 65.674 76,937	295 878 310 285 153	5,726 5,959 5,935 6,011 438	1	76 127 111 119 74	37 37 37 37 15	5,613 5,795 5,780 5,853 340
Almora 1903-01 1904-05 1905 06 1906 07 1907-08	  			  		. : - :: - :: - ::	••• ••• •••	••• ••• ••• •••		•••	•••	•••
Gar hwa 1903-04 1904-05 1905-06 1906 07 1907-08	  730 730	 730 780		  		  	 800 800	  2,700 2,700		  2,700 2,700		
Name To 1903-04 1904-05 1905-06 1906-07 1907-08	8,816 4,219 5,491 6,947 7,855	100 115 185 377 549		3,210 4,127 5,306 6,570 6,806		8,119 3,68% 3,518 3,819 4,665	376 570 643 631 1,961	35,489 31,279 25,803 27,494 19,912	107 396 77 268	17,699 26,818 24,667 25,312 18,938	59 30 42 55 38	17,624 4,026 1,017 1,829 936
Total 1903-04 1904-05 1905-00 1906-07 1907-08	909,880 1,254,495 1,415,167 1,523,981 1,489,355	69,527 90,738 96 820 111,522 125,529		820,358 1,163,762 1,318,341 1,412,459 1,363,826		895,453 9''0,012 954,360 1,055,352 1,153,541	55,715 56,199 47,548 59,672 54,503	1,021,491 945,912 601,791 677,805 450,300	59,751 113,702 55,480 48,641 40,207	69,294 76,250 88,108 55,498 62,564	354,721 201,352 273,174 339,958 307,821	161,608   185,034   238,708

No. 3-F-continued

AREA (in acres) under OROP, and SPECIFICATION of OROPS, in each DISTRICT in the PROTINOE of AGRA-continued

	Dri	:B		وموجه فالمساحر والمواجد	]	Drugs and	2-ABCOTICS			
DISTRICT	Indigo	Others	Opum	Conce	Ten	Tohneco	Cinchonn	Indian hemp	Others	Tolal
26	26	27	28	29	:0	91	82	33	31	85
Dehra-Dún										
1908-04	3	  	550 550 550 570 570	  	5,417 6,417 8,117 6,417 6,802	25 25 25 25 25 25 25 25 25 25 25 25 25 2		•••		5,871 5,471 5,971 6,971 6,827
Saharanpur						1				
1903-01	300	  	;;;	 	 	1,265 1,459 2,051 1,195 1,582		*** *** * *		1,565 1,150 2,061 1,195 1,5×2
Mrzaffarnagai						•				
1078-01	1,746	  			*** *** ** **	1,637 1,855 2,675 1,611 1,825	* " ** ***	*** *** *** ***		1,437 1,855 2,676 1,641 1,336
Meerut										
1003-01	7,130 2,029 1,250 2,687 1,621	1 2 1	:::		:	4,546 4,512 7,202 3,553 8,817	  	}*** *** *** ***		4,516 4,812 7,212 3,956 3,317
Bulandehakr						,				
1903-91	16,333 9,132 3,691 4,866 7,810	1,041 771 407 801 273	:::	::	•••	4,206 0,704 0,702 3,628 3,347	, 	•••		4,206 6,761 0,722 3,625 8,317
Alıgaı h										
1903-01	10,189 4,760 1,426 2,020 3,207	208 20 11 11 208	39 426 830 818 814			3,158 7,631 10,052 6,271 1,552		•••	•••	3,527 8,060 10,853 7,062 2,666
Muttra				1		i	į			
1903-01	3 049 1,191 205 1,090 781	 77  131				654 1,830 2,120 1,974 748		 		1,830 2,129 1,971 748
.1gra										
1905-06	321 622 274 147 605	1   1				1,139 2,521 3,051 3,175 1,338		*** *** *** ***	•••	1,139 2,524 3,051 3,176 1,385

		Miscrllan	rous grops				
Fodder crops ,	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Not area cropped during the year	District
36	37	38	39	40	41	42	43
						•	Deh <del>r</del> a-Dún
4,280 4,280 4,280 7,058 5,950	1,662 1,662 1,662 1,662 1,610	2,470 2,475 2,475 2,475 13,622	3,078 3,080 3,080 802 3,565	131,947 131,947 131,047 131,947 129,319	94,227 81,227 31,227 31,327 31,360	97,720 97,720 97,720 97,720 94,959	1903-04 1904-05 1905-06 1906-07 1907-08
							Saháranpur
111,089 118,029 98,977 125,804 129,379	5,465 6,235 6,912 5,486 7,740	720 269 414 826 782	9,104 10,562 11,278 1,279 373	1,086,433 1,120,013 1,060,280 1,129,011 965,799	212,616 230,839 191,093 248,242 164,427	873,817 880,204 866,187 881,619 801,372	1903-01 1901-05 1905-06 1906-07 1907-08
		İ		,			Muzaffarnaga
117,659 120,061 118,353 121,600 128,058	4,677 5,168 6,088 5,325 5,225	293 14 2,291 15 445	2,061 8,505 8,998 	880,163 908,611 872,039 908,105 750,470	133,584 155,068 156,066 150,037 113,813	740,679 763,643 710,878 768,068 636,667	1903-01 1901-05 1905-06 1906-07 1907-03
	1						Meerut
147,452 146,238 164,379 170,287 175,543	0,360 13,812 17,132 11,463 12,958	827 1,267 850 255 2,310	12,053 18,757 25,796 4,800 J,029	1,951,121 1,105,451 1,849,453 1,439,849 1,195,036	227,030 271,973 291,070 298,942 251,261	1,124,091 1,133,478 1,057,883 1,110,867 913,775	1903-01 1901-05 1903-06 1903-07 1907-08
							Bulandshahr
16,967 43,210 52,793 67,023 65,758	8,983 13,146 16,617 12,278 14,036	5,743 457 380 205 102	5,733 10,557 16,274 3,167 7,155	1,140,787 1,149,197 1,149,733 1,172,114 1,019,003	293,912 238,630 284,364 257,762 250,840	907,475 910,517 835,369 914,852 768,757	1903-01 1901-05 1905-06 1906-07 1907-09
				_			Aligath
32,961 46,771 63,677 60,431 57,816	17,329 21,259 25,848 21,666 27,928	301 914 406 91 191	10,845 1,761 2,340 498 2,063	1,145,577 1,163,568 1,118,753 1,133,199 1,040,468	210,169 232,122 231,077 108,811 105,685	926,408 931,440 697,676 931,365 831,783	1903 04 1904-05 1905-06 1906-07 1907-08
							Muttra
50,753 38,450 39,919 48,779 43,865	8,650 3,837 9,387 1,788 6,751	105 376 126 84 685	169 190 950 1,013 439	808,072 818,189 722,803 794,012 671,718	75,002 85,281 98,548 63,386 65,528	732,080 733,208 623,555 730,626 606,190	1903-04 1901-05 1905-06 195-07 1907-03
							∆gra
26,915 22 009 21,854 21,781 24,151	6,508 8,728 14,020 7,650 11,210	202 371 622 112 185	1,130 1,881 982 1,852 2,641	029,218 902,191 821,686 918,931 790,907	115,207 89,799 82,476 103,123 59,892	815,909	1:03 01 1904 05 1905 06 1906 07 1907-08

No. 3—F—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

	Dri	IS			Deu	GS AND N	ARCOTICS			
District	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinchons	Indian hemp	Others	Total
25	26	27	28	20	30	31	32	33	34	35
Furulhabad  903-04	2,987 1,735 489 765 1,248		30,064 27,882 30,047 28,558 27,513			1,877 10,114 12,213 11,150 8,903				31,941 37,496 42,239 39,803 86,416
Mainpurt 1003-01	11,093 11,093 11,093 910 2,080	  	17,709 17,700 17,700 27,309 10,905	•••		2,226 2,226 2,226 6,155 2,686			***	19,995 19,965 19,995 33,624 22,651
Etáwah  1903-04	5,625 3,426 418 962 2,622		21,931 18,884 19,505 17,872 17,036	*** *** *** ***		763 1,240 1,161 1,415 830	1			22,694 20,124 20,726 19,287 17,916
Ftah  1903-04	14,956 14,956 821 914 1,776		7,786 7,786 10,530 9,368 8,167			2,784 2,784 7,686 6,637 3,060				10,570 10,670 18,216 16,005 11,236
Barels  1903-04  1901-05  1905-06  1006-07  1007-08	212 239 212 308 228		14,681 12,489 15,446 15,169 17,858	- :::		1,719 2,617 3,213 2,453 2,120	3			16,344 14,956 18,649 17,623 19,084
Bijnor  1903-04 1901-05 1905-06 1006-07 1907-08		7 6 10 · 3				1,16; 1,07; 1,33 1,20	7			1,169 1,077 1,339 1,201 1,183
Budaun  1903-04 1901 05 1905-06 1906-07 1907-08	. S3: 89( . 35( . 43)	6 8 0 0 9 8	36,429 42,749			2,44 4,12 5,16 3,90 3,06	2 57 01			40,176 40,851 47,91 39,97: 38,151
Moradabad  1903 01		4	2,717 9 2,717 9 2,717 9 2,717 1 2,08			1,28 1,28 1,28 1,29 1,29	50 50			3,967 3,967 3,967 3,967 3,967 3,281

		Misorelani	ous chop				
Fodder ciops	Orohards and gardon produce	Food	Non-food	Total area cropped during the year	Alea cropped more than once	Net area oropped during the 3 car	District
36	97	38	80	40	41	42	43
							Farukhabad
7,824 7,173 7,055 11,871 9,610	18,591 80,828 24,568 22,617 19,995	5,821 441 8,620 8,022 15,157	4,900 502 603 1,709 2,696	784,484 801,490 775,119 822,703 710,680	118,144 126,398 122,478 141,370 117,621	608,340 675,007 652,641 681,333 598,968	1903-04 1904-05 1905-00 1906-07 1907-03
							Mainpure
8,029 8,029 8,029 11,756 10,269	6,574 6,574 6,574 8,121 10,820	2,837 2,837 2,837 963 1,231	4,288 4,288 4,288 1,150 1,951	637,665 637,665 637,665 734,884 674,741	55,626 55,626 55,626 129,320 130,869	582,039 582,039 582,039 605,553 513,872	1903-04 1904-05 1905-06 1006-07 1907-08
							Etáwah
6,760 5,917 6,736 9,811 5,711	5,239 6,301 8,168 5,631 7,264	210 2,520 1,078 832 709	784 1,520 213 720 231	683,879 697,697 631,691 603,276 603,303	128,028 132,128 137,498 138,807 118,156	560,851 565,569 491,183 564,870 400,147	1903-04 1904-05 1905-06 19 :6-07 1907-08
							Etah
12,402 12,402 11,738 16,296 16,837	9,285 9,285 14,788 19,718 13,122	841 811 25 G5 2,780	2,172 2,173 250 267 100	708,480 708,480 865,247 879,872 802,201	125,706 125,706 143,486 141,581 187,714	672,774 672,774 711,751 738,341 664,487	1903-01 1904-05 1905-06 1906-07 1907-08
							Bareli
30,506 35,161 31,057 37,712 34,438	12,267 14,193 21,217 18,468 16,610	490 500 420 589 941	122 2,173 1,413 15 20	1,021,607 1,028,985 1,000.068 1,011,796 934,031	239,216 240,455 211,446 213,617 144,503	782,391 788,530 788,622 798,179 789,528	1903 01 1901-05 1905-08 1906-07 1507-08
							Bynor
25,523 27,884 21,972 28,583 - 29,071	5,239 5,250 5,870 5,128 0,273	584 637 376 384 621	276 42 978 214 1,560	764,987 891,611 750,661 790,475 667,782	103,974 127,220 88,476 119,520 39,248	661,013 674,421 662,185 678,956 628,484	1903 04 1904-05 1905-06 1906-07 1907-08
							budaun
36,262 35,231 36,311 40,278 38,838	17,420 20,655 26,973 20,145 19,998	1,235 3,900 3,571 3,141 4,508	1,942 8,152 1,295 0 382	1,161,525 1,175,090 1,129,979 1,172,801 1,076,858	104,561 176,574 197,395 158,403 102,249	996,961 999,116 992,584 1,014,341 974,609	1903-01 1904-05 1905-06 1906-07 1907-08
							Moradabad
09,414 09,414 09,411 60,681 70,420	17,800 17,890 17,699 17,800 18,412	3,438 3,438 3,438 3,438 2,720	4,222 4,222 4,222 3,055 1,086	1,205,743 1,205,743 1,205,743 1,205,743 1,021,090	121,518 121,518 121,518 121,518 103,090	1,084,225 1,084,225 1,084,225 1,084,225 918,000	1903-01 1901-05 1905-06 1906-07 1907-08

. ;}.

No. 3—F—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA-continued

		DYES						Dr	VGS .	AND N	ARCOTIC	28		<del>-,</del> -	-,	- 💸
Дівтві <b>ст</b>	Indi	go	Others		Opiuu	n (	Josse	Tea	To	bacco	Cinchor		adian iemp	Others	T	otal (1
25	2	6	27		28	-	29	30	- <u> </u> - - -	91	32	_	33	34		35
Farukhabad 1903-04 • • • • • • • • • • • • • • • • • • •		2,987 1,735 489 765 1,249			27, 30, 28,	064 382 017 558 513			1	1,877 10,114 12,212 11,150 8,903	::				1	31,941 37,496 42,239 39,503 36,416
Mainpuri  1003-01 • • • • • • • • • • • • • • • • • • •	.1 :	11,093 11,693 11,093 910 2,080		'	17 17 27	7,769 7,769 7,769 7,360 0,965			.	2,220 2,220 2,220 6,15 2,68	5 :	·   :	•••			19,995 19,985 19,995 33,524 22,651
Etáwah  1903-04 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •		5,625 3,426 118 962 2,622	: :		1 1	1,931 8,884 9,565 17,872 17,056	  			76 1 24 1,10 1,41 83	0 1 15					22,694 20,124 20,726 19,287 17,916
Etch  1903-04 • • • 1904-05 • • • 1905-06 • • • 1906-07 • • 1907-08 • • •		14,950 14,950 823 914 1,77	6 1 4	•		7,786 7,786 10,530 9,368 8,167			•••	2,7 2,7 7,6 6,6 3,0	84 ) 86   37	•••				10,570 10,570 18,216 16,005 11,236
Barels  1903-04 1904-05 1905-06 1906-07 1907-08		21 22 21 30 23	19 12 18			14,631 12,439 15,436 15,169 17,858	\		•••	2,0 3,1 2,	713 617 213 453 126	•••			'	16,344 14,956 18,649 17,623 19,984
Bijnor  1903-04 • • • • • • • • • • • • • • • • • • •		•••			7 6 10 3				•••		,163 ,077 ,339 ,201 ,183				• • •	1,163 1,077 1,839 1,204 1,183
Budaun  1903-04 1904-05 1905-06 1906-07 1907-08			332 396 350 439 390		4 8 6 5 4	37,78 36,42 42,74 46,00 35,00	9 19 18				2,444 4,422 5,167 3,901 3,067	***			•••	40,176 40,85 47,91 39,972 38,154
Moradaba 1903 01 • 1901-05 1905-06 • 1906-07 • 1907-08 •	d		4		9 9 9	2,7 2,7 2,7 2,7 2,7	17 17 17				1,250 1,250 1,250 1,250 1,250				•••	3,967 3,967 3,967 3,968 3,968

		Miscellan	EOUS CROP				
Fodder crops	Orchards and gardon produce	Food	Non-fcod	Total area cropped during the year	Area cropped more than once	Net area oropped during the year	District
36	_ 37	38	39	40	41	42	43
							Farukhabad
7,824 7,173 7,055 11,871 9,610	18,591 30,828 24,588 22,617 19,995	5,821 45 1 8,620 8,023 15,157	4,900 502 603 1,709 2,696	784,484 801,400 775,119 822,708 716,589	118,144 126,393 122,178 111,470 117,621	606,340 675,407 652,411 681,388 699,968	1903-04 1904-05 1905-06 1906-07 1907-08
	ļ						Mainpurs
8,029 8,029 8,029 11,756 10,269	6,574 6,574 6,574 8,431 10,820	2,837 2,837 2,837 963 1,231	4,288 4,288 4,288 1,160 1,951	637,665 637,665 637,665 731,883 674,741	55,626 55,626 55,626 129,320 130,869	582,039 582,039 582,039 605,553 513,872	1903-04 1991-05 1995-06 1906-07 1907-08
				:			Elúwah
6,750 5,317 6,736 9,811 5,714	5,239 6,804 8,168 5,631 7,264	210 2,529 1,073 832 709	784 1,520 213 720 231	083,879 697,697 631,691 603,276 603,803	123,028 132,129 137,498 128,397 113,166	560,851 565,569 493,188 564,870 490,147	1903-04 1904-05 1905-06 19 0 07 1907-08
				İ			Etah
12,402 12,402 11,738 16,296 16,837	9,285 9,285 14,788 19,718 13,122	841 811 25 65 2,736	2,172 2,172 250 267 160	798,480 798,480 855,237 879,872 802,201	125,706 125,706 143,496 141,531 137,714	672,774 672,771 711,751 738,341 664,197	1963-01 1901-65 1905-66 1906-07 1007-08
							Barelz
30,506 35,161 34,057 37,712 34,138	12,267 14,193 21,217 18,468 16,610	490 500 429 589 941	122 2,173 1,413 15 20	1,021,607 1,028,985 1,000,068 1,011,796 934,031	239,216 240,455 211,446 213,617 141,503	782,391 788,630 783,622 798,170 789,528	1907 01 1901-05 1905-08 1906-07 1907-08
							Lijnor
25,528 27,384 21,972 28,583 29,071	5,239 5,256 5,870 5,128 6,273	584 637 376 381 621	276 42 973 211 1,566	764,987 891,611 730,661 790,475 667,732	103,971 127,220 88,476 119,520 39,249	661,013 67-1,421 60-2,185 679,956 628,494	1903 01 1901-05 1905 06 1906-07 1007 08
							budaun
36,262 85,231 36,311 40,278 88,838	17,420 20,656 26,073 20,145 19,998	1,235 8,900 3,571 3,141 4,566	1,342 8,152 1,205 6 382	1,161,625 1,175,690 1,129,979 1,172,804 1,976,858	164,561 176,574 137,395 168,463 102,249	996,964 999,116 902,581 1,014,811 974,609	1903-01 1904-05 1905-06 1906-07 1907-08
							Moradalad
69,414 69,414 69,414 69,681 70,420	17,899 17,899 17,899 17,899 18,412	3,138 3,438 3,438 3,438 2,729	4,222 4,222 4,223 3,955 1,085	1,205,743 1,205,713 1,205,743 1,205,743 1,021,090	121,518 121,518 121,518 121,518 103,090	1,084,225 1,084,225 1,084,225 1,081,225 918,000	1903-04 1904-05 1905-06 1906-67 1907-08

### No. 3-F-continued

# AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA-continued

	DY	88			Dnt	IGS AND 1	ARCOTICE		<u> </u>	
District	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinohona	Ividian hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Shahjahanpur 003-04 • • • • • • • • • • • • • • • • • • •	125 110 74 181 137		17,271 16,908 19,307 20,556 21,846	:::		1,871 1,701 2,253 2,261 1,630				18,642 18,699 21,560 22,817 23,376
Pililit  903-01	68 56		1,710 879 98 1,000 1,13	8		198 250 40. 399 83	3 2		::	1,913 1,136 1,854 1,105 1,467
Caunpore 1903-01 • • • • • • • • • • • • • • • • • • •	12,63 13,63 3,58 4,27 5,82	8 2 8	6,55 6,65 6,97 5,70 4,90	50 4 )2		58 58 2,28 2,24 1,72	1 0			7,134 7,134 9,258 7,983 6,632
Fatchpur  1903-04 • • • • • • • • • • • • • • • • • • •		2 16 66 16 64 15 64 15	55 7,4° 50 8,2	93 73 62		3	52 28 34 24 59			9,017 7,921 8,607 8,086 6 990
Bánda 1903-01 • • • 1904-05 • • • 1905-06 • • • 1907-08 • • •		12 12 12 12 15	5	89 89 80 130		3 2 2	62 57 119 120		1	1,801 946 679 679 661
Hamis pur  1903 01 · · · 1901 05 · · · 1905-06 · · 1906-07 · · · 1907-03 · ·		973 978 973 973 949	5 6	674 674 674			316 316 315 317	-   "		1,28 1,28 1,28 1,28 1,28
Allahabad  1903-04 • • 1904-05 • • 1905-06 • 1906-07 • • 1507-08 • •		795 851 829 243 310	14 6,	246 507 783 ,803		1, 1, 1,	027 034 048 177 051	.   :		8,27 7,51 7,83 7,99 6,45
Jháns: 1903 04 • • • 1904-05 • • • 1905-07 • • • 1907-03 • • •		88 93 70 47	14 11 12 6	32	.	1	939		00 000 00 000 00 000 00 000	1,2

		MISCELLAN	COUS CROPS				
Fodder crops	Orohards and garden produco	Food	Non-food	Total area cropped during the year	Area cropped more than onco	Net area oropped during the year	District
36	37	38	89	40	41	42	43
31,225 34,090 34,258 37,438 89,128	12,034 13,680 17,177 15,215 16,438	10,803 11,101 13,660 11,980 13,170	778 1,175 968 725 80	885,058 888,409 908,019 934,482 826,426	112,738 104,996 119,380 136,159 56,891	772,820 778,412 788,623 798,823 - 760,536	Shahjahánpur 1903-04 1901-05 1905-06 1906-07 1907-08
7,985 10,166 9,305 10,077 13,306	5,164 6,052 6,785 6,629 6,918	1,129 4,675 5,647 779 587	592 477 1,038 403 1,569	510,248 517,742 505,008 521,401 451,976	88,775 87,645 74,200 85,690 34,833	421,473 480,097 480,808 435,711 417,143	Pilibit 1903-01 1904-05 1905-06 1900-07 1907-08
6,704 6,704 6,277 8,534	12,560 12,569 16,266 11,315	1,671 1,571 1,648 1,414	003 903 75	9 17,694 947,694 919,893	100,589 100,589 100,013	817,015 847,016 819,850	Cawnpore 1903-04 1901-05 1905-06
5,895	13,232	2,935	173 288	991,853 828,364	147,900 118,906	847,053 701,158	1906-07 1907-08 Fatchpur
15,681 17,268 10,890 17,314 16,919	4,426 5,504 6,012 6,145 4,124	1,263 851 1,511 1,189 3,190	132 62 075 412 069	632,024 668,840 653,377 682,032 586,011	08,766 98,003 89,891 109,756 64,107	564,168 570,841 563,496 573,166 521,604	1903-0 £ 1901-05 1905-06 1908-07 1907-08
234	1,443	2,665	4.	963,721	80,714	882,077	Bánda 1903-04
501 501 501 576	1,851 1,199 1,199 1,521	36 83 33 4,753	5 4 4 6	955,672 751,132 751,132 656,118	72.695 28,155 28,155 12,718	882,977 722,977 722,977 613,400	1904-05 1905-06 1906-07 1907-08
188 189 169 180 185	2,137 2,270 2,270 2,270 2,270 2,515	392 89 89 89 81	ກ 5 5 5 201	756,377 758,467 758,407 758,107 502,801	31,357 33,447 93,417 33,447 10,856	725,020 725,020 725,020 725,020 725,020 491,638	Hamirp. r 1903-04 1904-05 1905-06 1906-07 1907-08
11,972 13,599 12,648 14,581 14,104	11,880 12,761 11,664 15,637 11,320	1,828 1,783 1,566 1,740 1,262	1,278 1,083 1,195 1,336 1,019	1,322,164 1,377,462 1,252,663 1,319,564 1,059,578	259,310 294,060 205,235 249,413 107,434	1,082,502 1,047,128 1,070,121	Allahabad 1908-04 1904-05 1905-06 1906-07 1907-08
2,433	2,740	1,836	160	811,382	75,278	736,109	Jháns: 1908-04
3,105 2,368 2,070 2,773	2,696 2,696 2,252 3,163	8,702 1,561 1,740 1,810	326 61 61 93	813,025 740,862 851,510 625,834	76,916 45,164 71,469 46,497	736,100 695,608 783,041	1903-03 1905-05 1905-08 1906-07 1907-08

## No. 3-F-continued

# AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

AREA (		Dyes							Dru	OB ANI	NA"	RCOTICE		<u> </u>		<del>-</del>		$\checkmark$
() is trict	Indig	0 (	)ther	,	Opiu	n	Coffee	,	Tea	I'oba	cco	Inchon	[ndi		Other	5	Total	*
25	26		27		28		29	-  -	30	3	1	32	3	3	34	_	35	-
Jalaun 1903-04 • 1904-05 • 1905-06 • 1906-07 • 1907-08 • •		272 272 390 114 203		23 23 16 1	]	,831 ,831 ,607 ,466 618		:	•••		139 129 106 200 77			•			1,966 1,966 1,71 1,66 69	0 3 5
Bonaros 1903-04 • 1904-05 • 1905-06 • 1906-07 • 1907-08 • •		58 54 41 21 13		1 1		4,896 4,569 4,479 4,027 3,147			: :		39 41 41 51 51	1 7 2	1	•••	:	:	4,99 4,69 4 59 4,0 3,1	10   26   79
Afirzapur  1908-04 • • • • • • • • • • • • • • • • • • •		7 2  63	-	1 8	10011	2,670 2,49 2,45 4,29 3,43	8	•••	- 1	. \	) 1	53 53 52 55	:	•••			2, 2, 4,	739 547 520 189 586
Jaunpur  1903 01 • • • • • • • • • • • • • • • • • •		2,570 2,01 1,95 1,11 1,31	0	•••		2,4 2,0 1,9 1,7	36				9	396 761 P61 861 876		•••		•••	2	,182 ,797 ,893 ,609 2,184
Ghazipur 1903-01 • • • 1904-05 • • • 1905 06 • • • 1906-07 - • • 1907-08		5 1	80 42 34 62 51	•••	6	15, 14, 12	935 460 ,621 ,624 ,912					292 320 418 280 322	 					7,227 5,780 5,039 2,901
Ballia 1903-04 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •			36 13 156 113		279 10 8 2		3,820 3,811 3,780 3,358 2,770		.	•••		418 427 475 379 444	•••		•••			4,298 4,298 4,255 3,737 3,214
Goralh <sub>1</sub> 1903-04 1902-05 1905-06 1906-07	•	1	9,774 0,791 8,017 6,923 7,897		7,243 6,913 7,203 7,173 6,773	5	16,992 14,592 15,292 13,651 11,407		 , 			276 317 337 266 352		1		:		17,268 14,909 15,62 13,91 11,75

			Miscellan	COUS CROPS				
	Foddor crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area oropped during the year	District
_	96	37	38	80	40	41	42	43
	1,707 1,717 7,703 2,621 003	1,909 1,009 2,077 1,821 1,713	3,081 3,091 2,715 10 816	219 219 172 32 16	557,203 557,203 419,254 601,098 290,023	41,584 41,581 5,569 21,710 8,170	512,609 512,660 436,656 579,383 281,853	Julaun 1903-04 1904 05 1907-06 1906-07 1907-08
	4,460 5,145 6,650 7,083 6,300	0,212 7,065 7,210 7,693 7,618	30,282 29,032 25,771 16,169 10,100	45 83 61 88 10	515,246 585,135 516,297 572,809 517,078	91,230 109,2: 9 1:3,703 91,758 6P,117	421,016 -125,896 422,594 478,051 447,981	Benurez 1908-01 1904-05 1905-06 1906-07 1907-08
	1,8 to 2, 74 2,113 1 950 4,576	2,975 3,120 3,367 6,695 6,187	1,266 1,730 103 7,426 15,050	99 555 707 703 612	727,717 763,010 689,783 1,181,668 921,683	134,017 146,310 103,716 202,278 82,009	502,800 616,760 550,015 974,290 842,374	Marzapur 1903-04 1901-05 1905-06 1906-07 1907-08
	2,601 3,233 2,040 4,053 3,970	6,567 7,461 8,101 7,101 7,267	10 9 95 47 1.123	205 8 0	830,187 832,861 823,956 810,910 707,149	191,696 181,170 180,280 172,780 153,200	688,501 618,671 612,675 611,160 613,919	Jaunpur 1903-04 1901-05 1905-06 1906 07 1907-08
	5,86.3 6,602 6,878 8,558 7,70 (	5,010 5,702 0,567 7,811 0,954	26,776 13,614 11,961 6,173 6,310	268 162 425	705,567 788,208 757,100 750,193 Gr6,541	152,244 168,947 140,250 131,327 90,771	613,823 619,341 616,820 618,866 675,770	Ghazipur 1903-04 1901-05 1905-06 1906-07 1107-08
	691 601 888 2,229 1,330	5,417 4,838 6,227 7,140 6,213	16,236 16,837 19,140 17,516 18,783	438 732 816 193 161	705,127 719,731 701,053 718,731 035,341	159,225 166,783 150,657 170,181 117,123	545,902 552,949 612,296 518,250 518,218	Ballia 1903-01 1904-05 1905-06 1006-07 1907-08
	5,805 5,727 4,617 10,075	15,901 10,814 18,735 20,741 19,744	16,069 16,113 11,550 16,109 16,642	986 2.63 f 3,283 884 1,279	2,876,841 2,806,221 2,761,061 2,814,747 2,61,6,728	805,384 737,541 720,656 727,912	2,062,680 2,070,405	Gorakhpur 1903-04 1904-05 1905-66 1906-07

No. 3-F-concluded

AREA (in acres) under CROP, and SPFCIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—concluded

		Dyes					Drug	8 AND	NARCO'	ICB .			Γ—	_
District	Indig	o Oth	ers	Obinm	Coffee	Te	aa !	Pob 1000	Cincl		Indian hemp	Others	Tota	<
25	26		7	28	29		30	31	8	2	33	34	35	
1904 05		169	12	20,857 18,137 20,152 19,146 18,053				8/ 5 5 4 9	1 8 8				20, 18, 20, 19, 18,	168 210 161
Azamgarh  1903 01 • • • 1904-05 • • • 1905-06 • • • 1906-07 • • • 1907-08 • • •		8,682 8,692 8,682 8,682 1,155	5 5 2 1	6,39 6,29 6,30 6,31 7,15	1 2		•••	5 5 5	99 69 69 69 69 39			•••		5,892 5,863 5,873 5,481 7,796
Almora 1903-04 • • 1901-05 • • 1905-06 • • 1906-07 • • 1907-08 • •			,,, 000 011 011				2,07 2,01 1,99 1,97 1,90	1 6						2,078 2,011 1,996 1,977 1,996
Garhuál 1903-04 • • 1904-05 • • 1605-06 • • 1906-07 • - 1907-08 • •			•••	***		•••	7 7 7	65	500 500	•••	:			745 765 765 1,270 1,265
1906-07	1	1		2	••	010 010 010 011		21 15 16 15 15	470 441 555 593 423	  			•••	491 456 576 608 431
Total 1909-04 • 1901-05 • 1005-06 • 1906-07 • 1907-08 •		131,006 98,695 55,503 47,747 41,975	8 8	010 2 096 2 3.290 2	52,841 32,813 33,917 47,691 26,859	614 615 010		3,259 8,208 8,193 8,179 8,179	40,148 62,102 82,904 68,914 47,570					301,24 303,12 345,01 321,70 282,5

		Miscellan	Eous Crops				
Fodder crops	Orchards and gaiden produce	Food	Non-food	Total area oropped during the year	Area eropped more than once	Net area cropped during the year	District
36	37	38	30	40	41	42	43
14,823 15,002 14,619 17,884 21,595	7,270 7,518 8,×78 10,752 7,822	3,919 6,011 8,243 1,603 6,560	1 <u>22</u> 84 242 300 235	1.704,890 1,765,758 1.716,623 1,752,861 1,512,816	508,003 450,046 412,052 469,757 291,324	1,285,087 1,285,712 1,273,071 1,28 1,107 1,218,622	Basti 1903-01 1901 05 1905 08 1906 07 1907-08
1,480 1,503 1,500 1,505 3,117	4,305 4,460 4,450 4,627 5,998	61,370 7,570 1,357 1,626 3,588	182 17 144 157 300	077,758 090,783 990,426 989,722 1,011,414	208,011 201,899 205,192 205,936 163,270	769,712 755,834 785,234 783,786 848,141	Azamgarh 1908 04 1904 05 1905-06 1906 07 1907-08
	100 100 110 102 103	*** *** *** ***	*** *** *** ***	230,684 230,684 230,684 247,000 297,600	000 000 000 000 000	289,684 239,684 239,681 207,000 297,000	Almera 1903-01 1901-05 1905-06 1905-07 1907-08
 	  450 450	 250 250	  	262,484 262,484 262,484 3: 0,500 860,495	  100,500 100,195	262,484 262,481 262-444 260,000 260,000	Gariwál 1903 01 1904-05 1905-08 1906-07 1907-08
2,118 2,079 1,608 2,425 2,351	9,083 .1,756 1,744 1,625 2,041	20 179 221 175 280	952 199 281 12 70	309,865 814,282 284,901 816,162 320,150	82,330 90,628 74,871 83,527 61,207	226,026 223,634 210,120 262,635 269,153	Nain: Tal 1903 04 1904-15 1905-06 1905-07 1907-08
873,228 868,108 860,808 ,014,112 002,234	268,233 302,233 362,037 331,143 330,201	207,005 148,327 133,079 108,785 167,457	82,596 ( 92,250 ( 20,903 (	(a) 31,022,255 b) 32,238,340 c) 30,011,159 d) 32,098,269 o) 28,460,214	5,501,055 5,651,561 5,211,626 5,781,223 4,114,831	26,421,200 <sup>-</sup> 20,583,498 25,690,583 27,217,046 24,845,883	Total 1903-04 1904-15 1905-06 1908-07 1907-08

No. 3-G

AREA (in acres) under CROP, and SPECIFICATION of OROPS, in each DISTRICT in OUDH

					-	Food-gra	INB *			•	
Distr	lot.	- Rice	W heat	Barley	Cholum or janur (millet)	Cumbu or bajra (millet)	Rayi or marna	Maize	Gram (pulse)	Other food grains, including pulses	Total
1		2	3	4	5	6	7	8	9	10	11
Lucli	nota										
1903-04 1901-05 1905-06 1906-07 1907-08	:	59,555 73,621 84,54 85,13 60,44	95,191 7 55,234 7 76,713	38,807 29,850 24,286 29,552 28,519	23,610 24,854 21,193 22,075 27,459	43,492 28,651 30,585 83,816 43,307	614 1,310 2,321 2,093 2,691	11,378 12,801 16,743 16,945 17,418	62,302 55,563 69,412 68,172 15,186	101,508 113,991 115,599 98,069 110,723	431,54 434,27 429,65 430,09 374,07
Uni	ao										
1903-04 1901-05 1905-06 1906 07 1907-08	:	75,99 111,61 115,79 118,83 87,38	5   141,231   1   73,102   1   107,788	140,009 112,027 101,089 131,792 126,285	56,709 49,780 70,107 59,831 60,245	77,810 45,483 59,738 52,997 66,642	811 1,718 1,825 3,918 3,242	41,401 43,601 53,730 58,075 52,196	97,718 109,297 99,495 116,171 52,342	119,428 118,163 129,153 109,517 122,766	749,74 765,756 706,83 753,41 632,03
Rae-Ba	ar eli										
903-01 901-05 905-06 906-07 907-08	•	. 171,31 206,71 217,55 222,00 181,70	1   119,927 3   62,152 3   83,057	89,233 90,085 75,902 92,077 83,687	60,851 65,950 60,672 51,313 66,643	23,277 14,810 22,172 10,535 23,063	10,666 20,976 31,265 20,405 33,246	303 461 589 528 477	109,591 100,199 110,787 114,250 55,611	178,508 188,718 202,418 163,402 189,525	751,26 793,776 783,510 784,496 711,446
Sitaz	pur										
.903-04 .904-05 .905-06 .906-07	•	. 160,00 . 197,30 . 219,12 . 215,55 . 203,07	4   260,896   3   213,655   6   228,158	133,276 115,592 117,373 129,846 115,000	12,281 9,303 9,373 9,171 13,863	52,939 41,667 47,881 49,459 67,523	1,791 2,316 2,690 1,982 4,207	65,257 49,999 43,706 33,937 30,955	153,798 140,741 169.711 195,494 61,530	350,793 372,541 355,216 339,201 316,617	1,202,454 1,109,325 1,203,635 1,232,107 953,227
Har	doi										
903-01 904-05 906-06 1906-07 1907-08	:	43,50 85,92 105,43 112,10 99,51	5   320,938   9   328,659   1   258,699	175,017 160,365 150,822 165,201, 173,298	55,742 48,903 63,495 54,791 55,726	147,121 107,026 130,771 124,112 150,316	502 816 1,334 1,824 991	29,802 39,945 49,137 47,588 45,195	121,812 110,050 141,699 165,206 53,696	183,930 183,930	1,065,664 1,061,149 1,055,198 1,101 6,21 873,211
Khe	er <b>š</b>										
1903-04 1904-05 1905-06 1906-07 1907-08		. 147,20 178,52 . 184,07 . 211,52 . 196,90	1   221,264   9   206,024 5   207,704	100,604 83,107 94,951 103,382 91,771	18,490 11,424 11,626 15,055 21,622	37,831 25,870 80,968 32,567 47,937	1,436 1,751 2,448 2,410 3,221	132,979 105,778 96,497 100,357 116,432	96,760 93,885 112,767 126,325 37,798	207,532 215,939 206,215 192,609 218,880	962,126 913,539 915,561 991,733 503,712
Fyzo	abad										
1903-04 1904 05 1905-06 1906-07 1907-08	:	. 269,31 . 283,86 . 295,41 . 306,55	9   137,920 0   126,011 3   126,041	59,919 59,675 63,517 62,244 66,821	22,912 24,890 19,001 24,200 21,930	936 195 852 302 170	3,755 4,510 6,568 5,207 5,031	20,432 19,711 21,723 18,060 10,397	167,805 109,768 143,819 124,012 49,328	212,952 201,604 189,170 182,763 191,125	888,696 842,446 855,031 849,513 748,602

<sup>\*</sup> See explanation given in the Explanatory Notes (page 115)

	0	ILSBEDS 4	•			. Sv	AB		Fibi	3rs		
Linseed	Sesamum (Til or jinjili)	Rape and wustard	Others	Total	Condiments and spices	Sugarcano	Others	Colton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	28	24
861 1,385 120 350 01	62 73 28 20 91	23 16 26 26 31	 8  	949 1,482 174 396 159	418 308 487 521 011	2,212 2,641 3,749 6,673 6,618		1,897 2,579 4,950 4,817 6,749		486 551 779 744 1,075	2,328 8,130 5,729 6,501 7,834	Lucknow 1908-01 1901-05 1905-06 1906-07 1907-08
1,297 2,112 100 282 34	2,727 861 1,105 -117 618	290 138 43 152 102	16 2.3 4	4,814 3,127 1,218 871 769	1,191 1,080 490 191 814	6,782 9,432 14,171 20,039 13,080		5,625 10,776 18,501 21,195 27,097		2,727 3,915 5,820 4,631 5,246	8,852 14,691 21,333 25,526 32,333	Unao 1903-04 1904-05 1903-06 1906-07 1907-08
2,130 2,498 169 804 166	270 237 268 176 301	31 21 23 32 46	 1 1 3 1	2,491 2,760 451 1,013 618	300 373 957 1,063 1,060	2,149 2,738 2,922 3,675 4,763		97 82 269 213 259		1,619 2,354 2,4*1 2,4*8 3,066	1,656 2,436 2,750 2,650 3,325	Rac-Bare 1903-04 1904-05 1905-06 1906-07 1907-08
17,255 14,212 3,007 6,080 1,684	6,213 3,660 8,079 8,758 5,217	2,679 2,920 2,829 4,624 2,394	15 s	26,062 20,822 8,911 14,868 9,295	490 467 445 550 893	27,469 30,027 33,201 42,050 47,568		401 736 1,105 1,672 3,071		445 474 1,003 971 1,886	846 1,210 2,527 2,643 4,457	Sitapur 1903-04 1904-05 1905-06 1906-07 1907-08
1,729 2,014 266 584 80	475 210 128 148 107	61 81 67 195 100	7	2,265 2,015 461 867 877	386 308 498 418 275	10,806 14,123 22,160 89,762 24,640		6,965 11,816 18,211 21,725 25,671		1,573 2,135 3,128 2,700 2,793	8,538 18,951 21,369 21,425 81,404	Hardoi 1903 04 1901-05 1905 06 1906-07 1907-08
15,157 10,113 2,2 m 4,364 1,286	2,294 1,114 1,652 2,867	14,058 19,001 18,250 19,806 6,608		81,739 27,268 21,663 25,912 10,846	2,917 2,605 2,536 4,907 2,915	31,406 81,652 41,091 46,291 45,291	*** *** ** **	337 320 430 426 128	•••	552 909 1,517 1,133 1,311	689 1,234 1,917 1,569 1,749	### Figure 1903-04  1903-04  1904-05  1905-06  1905-07  1907-08
8,572 7,223 2,972 2,406 859	3 2 1 1 2	90 11 51 80 233		8,014 7,236 2,427 2,487 594	305 416 359 850 285	42,765 47,019 48,157 51,210 51,592		40 48 55 55		579 529 810 772 890	619 577 895 827 911	Fyzabad 1903-04 1904-05 1905-06 1906-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 115)

#### AREA UNDER CROPS (HQUO)

No. 3-G-continued

AREA (so acres) under CROP, and SPICIPICATION of GLOPS, in each DISTRICT in DEDIC-continued

	1	•			î.	OF ITAP	ne *				
ритрист	-	li'er	1/16-1	Buter	chilo oriona oriona oriona	C. il extagra lealura	11 mino	Vaice	fire)	fortage of	T., '5
1		27 	\$ 100 mm to 100	45 45	6	G	*	4.		Tr)	11
Gen- <sup>2</sup> a	-	diameter fact factors and extended	programme and anti-balling a pro-								
303243 10 703 10	•	1 *! \$1   5   5   7   6   1   1   1   7   1   5   7	1 4 12	75766 9771 236 3 33666 52215		-					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Re*eslet		-	,	'  -  -	} <del>!</del>	4 1 1	<b>.</b>				
P (7.63 ) Politors ; Politors ; Politors ;	•	111/2014 111/2014 111/2014 111/2014	177,1-3 147,7- 21-1734 213, 13	12017	1				\$71 \$77 \$15	11.5	
8 Unive					a desper						
1007 01 . 11 12-15 . 17 15 07 . 153 - 47 . 19 (7-03 .	•		11 945			2.71	1-77	fire fire fire fire	EDATE BEAT OF BEATS BEATS	171,5 ° ? 3 ° 7 ° . 3 ° 7 ° .	100 0 050- 050- 0000 0000 0000
Parti gar					to separate to						
1:0 = 1 17:4 5 . 19:3 - 6 . 19:2 - 7 . 19:7-03 .	•	10 (6.5 10 (6.3 1637 47 10 (6.3 167,2)	71 pr 7 7 pr 1 2 pr 1 2 pr 1 2 pr 1 2 pr 5	22.74° 25-76 776-4 41-77 11-72		31.	117		65, 4 34,55, 24,65, 37,67 1,774	10 100 11.450 1 700 17.701	
Haratzati										; ,	
1977-91 1931-95 1935-93 1957-93		217,111 216,674 21,22,57 216,613 217,111	147,789 17 4573 167,571 110,791	6551F 15375 11,175		1,54) 1,54) 1,74 1,74 1,74 1,74		\$3.0 pp \$2.0 pp \$3.0 pp \$3.0 pp \$3.0 pp \$3.0 pp \$4.0 pp	10.000 10.000 10.000 10.000 10.000 10.000	200,417 200,477 200,474 200,474 200,474	
Toal										the state of	
1003-01 1904-05 1007-05 1900-07 1807-05	•	2,614,379 2,626,026 2,626,026 2,626,026 2,626,027 2,626,	1,225,123 2,117,221 1,712,162 1,977,543 1,052,135	1,357,423 1,070,721 9: 15.0 1,116,5 2 1,125,556	1 (18% ) 1 (16%) 1 (16%)	120'CA 211'CA 701'O.	1974, 24 10 - 275 272-71	12-13-17	C 1.5% 17.77	1 2 - 0,4 - 7 1 2 3 7 3 1 6 7 1 2 1 7 3 1 6 7 1 2 1 7 7 7 1 1	333.305 nas

	<del></del>	<u> </u>	Oilsee	D8 #		***************************************	Sug	AR		——— I	IDRES		The state of the s
•	Linseod	Sest- mum (Til or jinjili)	Rapo and mustard	Others	Total	Condiments and spices	Sugareane	Others	Cotton	Juto	Others	Total	District
	13	18	14	15	16	17	18	19	20	21	22	23	24
	607 74,960 33,175 37.573 6,038	1,500 960 960 1,182 3,167	16,921 16,953 19,191 21,235 9,341	100 000 780 880 000	137,831 92,873 53,200 59,989 17,534	1,193 1,007 1,001 1,862 1,308	17,801 22,615 27,595 31,162 36,493		6 8 8 8 8	•••	285 256 342 268 485	291 261 351 269 478	Gonda 1903-04 1904-05 1905-06 1906-07 1907-08
	70,510 44,270 17,120 27,161 7,600	6,245 2,316 1,263 8,32 2,808	41,158 46,088 43,927 46,809 17,785	   5	121,113 92,674 62,810 74,502 28,198	1,009 1,020 1,028 1,593 1,527	2,250 3,573 4,572 4,231 4,835		124 123 83 65 81		221 197 862 286 <b>4</b> 76	348 320 4 % 351 497	Bahraich 1908-04 1901-05 1905-06 1906-07 1907-08
ı	2,710 3,329 457 657 108	3 5 4 7 13	32 12 7 14 16	: : : : : : : : : : : : : : : : : : : :	2,751 3,316 408 080 193	39  123 43 878	18,069 20,851 22,580 21,645 25,646		1 4  6 12		2,671 2,601 3,007 8,135 8,295	2,672 2,605 3,097 3,141 8,247	Sultanpur 1903-01 1901-05 1905-06 1905-07 1907-08
	3,891 5,689 369 1,012 268	- 309 190 146 219 354	28 10 18 17 47	   2	4,229 6,980 624 1,278 671	310 473 767 001 354	9,239 11,472 14,369 16,650 16,438		8 28 88 49 82		10,439 10,134 10,507 11,813 11,762	10,417 10,162 10,545 11,862 11,911	Partábgárk 1903-01 1901-05 1905-06 1906-07 1907-08
·,	1,655 4,091 1,445 2,172 703	10 7 8 7 21	210 117 181 241 146	4 1	4,876 4,8 (9 1,034 2,421 988	1,021 1,008 1,495 1,783 1,825	29,343 26,211 81,691 39,413 41,330		4 10 58 25 12		679 695 861 923 1,581	588 605 014 018 1,626	Burabanki 1903-04 1901 05 1905-06 1906-07 1907-08
i	219,688 173,156 60,580 83,448 17,482	10,841 0,745 7,084 8,479 15,712	78,632 82,311 84,610 93,161 30,937	15 29 8 29 12	947,171 265,211 163,477 185,117 70,093	9,011 9,105 10,416 18,748 11,608	194,277 223,687 26 ,,866 219,673 318,200		15,386 26,536 41,097 50,488 66,521		, 23,179 21,649 30,795 29,309 83,209	97,564 51,185 74,893 79,592 99,730	Total 1903-04 1901-05 1905-06 1908-07 1907-08

\*Soc explanation given in the Explanatory Notes (page 115)

No. 3—G-continued

AREA (in acres) under CROP, o.d SPIUIFICATION of CROPS, in each DISTRICT in OUDII—continued

<u></u> 27 27 1	1)	115			14(		riics		and the state of the state of	-
Destrict	, It was	(1)]-1-		CaFen	14	laisea	f"fr-t tron	Ir Hr. Leop	0:1-71	legt
ommuleiju grapu salahir di 46 6 -1 6 -1	. 24			; )	11	11 11	10	emilianalismas (	#1 #1	21
Lacte w  Igalia,  Relief  Relief  Inc. of  Inc. of					** * * * * *	2 2 3 4 1 133 255 213 414	644 87	123 414 791 644 8 *	611 611 611 61- 61	1
€ as: 1(17-11) (14-17) (17-1-10) 11-1-11		A A B B B B B B B B B B B B B B B B B B	6	*	***	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	**************************************	201 201 201 201 201 201	er 499 210 80	10131 10131 20131 20131
E e-fisecte 15:-5-5	· · · · · · · · · · · · · · · · · · ·		1		414 414 418	**************************************	4	ai qaa qya yaa qoi	2+4 %a 2+1 %a,	21 r/s 25.216 1 s-16 21.62 21.63
1543-02		10	167:3 167:3 1 15:0 1 15:0 17:0 17:0	413	23.4 get ees	27 F 0274 0314 031 031	200 1 200 1 200 1 200 1		11. 21. 21. 21. 21.	1211 1211 1201 1201 1201
10 15-18 1975-08	. 111		The state of the s			17 1,2-1 1,2-1 1,72-1 1,72-1		0 7 447 40 901 901	346 210 346 446	ther light the light light light
K/cri 1003-65 19/14-05 1005-10 1005-07		4 · · · · · · · · · · · · · · · · · · ·	1. 75 120 1,67 1,67 1,67		41 <i>0</i> 41 <i>0</i> 41 <i>0</i>	1,7:5 1,7:6 1,7:6 1,7:5 1,7:5 1,7:5 1	410 ) 410   410	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	501 140 41 401	5,107 5,107 0,211 5,160 2,175
Fyzolod 1003-01	6,515 6,451 6,251 8,524	8	14,40	  	-10 -40 -41 -47 -41	: 1	# 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*** *** ** *-	13 315 1 144 14 57 17 700 12,470

	0.1.3	MISORLLANI	COUS CROPS				
Fodder orops	Orchards and garden produce	Food	Non-food	Total area supped during the year	Area cropped more than once	Net nien oropped during the year	District
86	37	38	89	40	41	42	48
4,620 5,789 6,894 6,910 7,938	11,032 15,140 18,622 15,107 13,770	780 713 318 559 854	506 568 607 219 158	460,211 477,386 491,129 486,481 420,498	97,372 90,322 104,472 106,898 61,099	871,872 878,064 876,651 870,686 805,390	Lucknow 1903-04 1904-05 1905-06 1906-07 1907-08
5,010 0,218 5,092 6,751 0,033	12,008 10,821 21,649 11,212 11,599	2,922 8,828 1,870 1,636 2,188	895 1,082 731 837 417	802,006 833,781 788,470 830,006 708,007	147,050 172,638 138,668 171,254 89,506	051,050 661,143 649,802 667,812 618,291	Unuo 1903-01 1901-35 1905-06 1906-07 1907-08
0,030 0,821 0,206 0,961 8,423	10,955 10,901 10,986 10,737 0,511	1,825 1,919 3,062 2,991 1,761	90 105 425 918 91	811,118 855,230 842,166 855,120 772,052	206,163 210,625 227,810 236,908 171,677	605,275 614,602 614,317 619,422 600,475	Rac-Barcli 1903-01 1901-05 1905-06 1906-07 1907-08
10,893 12,502 12,853 11,815 18,202	10,271 12,281 10,872 14,702 16,846	3,028 8,644 4 416 1,753 4,113	1,000 740 225 81 143	1,301,222 1,201,400 1,300,127 1,343,056 1,075,891	261,282 263,562 277,206 200,184 113,882	1,039,940 1,035,117 1,031,831 1,011,771 962,009	Sitapur 1903-01 1901-05 1905-06 1908-07 1907-08
11,601 12,071 11,929 17,015 17,211	10,477 15,685 16,407 12,031 16,47-1	5,019 9,071 12,865 9,831 7,262	175 130 149 111 125	1,130,683 1,150,066 1,161,164 1,20,782 1,86,616	152,873 151,811 162,394 195,800 91,251	983,810 998,251 1,062,070 1,021,880 895,364	Hardoi 1903-01 1901-05 1905-06 1906-07 1907-08
8,491 9,829 9,742 11,789 14,646	8,093 8,683 9,576 0,926 13,403	2,328 8,791 7,749 6,890 8,750	30 t 52 245 109 75	1,050,817 1,035,701 1,011,021 1,101,308 808,555	171,303 106,765 171,000 103,602 80,514	672,828 907,616	### ##################################
16,036 16,214 16,602 18,11 (	3,401 4,126 4,866 4,678	6,814 6,062 1,356 1,162	257 270 466 291	942,020 952,501	203,040 247,165 250,181 2 (3,80)	695,762 693,910	1901-05 1905-96

#### AREA UNDER CROPS (OUDH)

No. 3-G-concluded AREA (in actes) under GROP, and SPIGIFICATION of OROPS, in each DISTRICT in OUDIL-carcialed

	101	14			Deco	s ard s	41 ro	Tir#			,	-
District	luite	/Mhr:	Orleve	Calles	Tex	: - 1-1	٠ .	Check to	12 <sup>1</sup> {5*.   1 emp	Others	2.14	
and the second second			-	-	[ [9	.     aj	/		23	21	7.5	-
25	12	1 27	24		1	-				-		-1
and an internal of		!		1	•	}			to the state of th	1		
$G^{r+\frac{1}{2}\mu}$		ŧ	1	1	3		<b>ል</b>				1 17/	
(03 0\$ . (04:05 (55:45 . (55:47 .			17.17 17.17 17.17 17.17		, , ,	,	545 617 616		1 123	3	101	3
Rožeil <sup>1</sup>		,	1	.,		;	1,615		1	} 1	11.	
\$601-65	•					ı	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* *, }	****	, and and and and and and and and and and		1 8
Saltry (C	1			1	•			1	:			<i>?:</i> ,
1507-01 - 107-05 - 10 - 0 - 10 - 07 - 1007-05 -	; ;	r*1 . *74 *,* . *7*	a to do a	67 80 80	,		j.		1 21	, 4.		16.24 16.24 1.27 16.27
Pari 1- jes			1 6 8 8	· {				rzs ;	1	-	,	
16/3/05 - 1 16/1/05 - 1 16/1/05 - 1 16/1/05 - 1		417		27 - 1   0275 0311 067 0313		**		pol	, , ,	}		ilita Ng M Ngar
12' - 1, 2. t	1		A					1	1	1		23,3 x
1977-115 1845-15 1845-17 1971-17 1977-14	• • • • • • • • • • • • • • • • • • • •	5. 7. 5. 5.	*" 4 ;	1,141 11,743 11,	* T		3	1944 1945	· · · · · · · · · · · · · · · · · · ·			15/15/15/15/15/15/15/15/15/15/15/15/15/1
To's'	1	1		1	•		,					10.,5
1403-01 • 1804-05 1805-06 • 1805-07 •		0,5.3 4,21 7,513 6,6-3	577	185,17 155,7,0 153,51,0 174,615		1 * 69# 1*6 874		11,251 11,251 11,26   16,185		444 744 444	91 6 164 467	1745 1637 1657 1657

		MISOELLAN	COUS ORORS				
Fodder grops	Orohards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	Distrior
36	37	<b>S</b> 8	89	40	41	42	43
10,968 9,250 8,452 10,584 18,178	5,263 6,399 8,610 8,411 7,483	12,817 9,989 7,083 9,137 8,074	207 203 341 214 141	1,713,260 1,644,098 1,683,083 1,686,339 1,304,170	561,799 491,300 485,277 517,625 245,939	1,148,461 1,152,798 1,117,806 1,168,714 1,058,281	Gonda 1903-04 1904-05 1905-06 1906-07 1907-08
7,316 0,668 0,446 7,025 8,717	4,452 6,472 6,088 6,593 7,701	49,611 1,130 1,814 1,685 1,689	234 57 175 263 162	1,410,036 1,385,649 1,315,751 1,423,664 1,007,899	422,252 347,461 380,011 418,738 173,371	996,784 988,188 985,737 1,001,826 891,528	Bahraich 1903-01 1901-05 1905-06 1900-07 1907-08
11,198 12,200 12,289 14,206 14,203	6,007 7,320 7,779 7,670 4,961	12,691 16,671 16,565 6,827 7,545	145 161 119 141 65	890,070 978,639 863,031 875,463 766,887	216,965 238,999 223,869 231,019 145,909	639,105 639,640 639,162 614,443 620,478	Sultanpur 1903-04 1904-05 1905-06 1906-07 1907-08
2,250 2,038 2,321 2,081 2,841	5,240 5,570 6,711 6,811 4,663	8,507 10,763 9,658 6,401 4,073	128 88 101 86 90	G97,179 725,085 700,870 G98,155 G31,370	178,427 200,610 178,915 172,443 130,064	521,475 ' 521,955 ( 525,713	Partábgárh 1908-01 1901-05 1905-06 1906-07 1907-08
19,799 21,535 30,978 24,217 21,619	11,097 12,294 16,155 12,589 11,142	148 280 330 294 237	181 262 862 266 93	1,075,148 1,071,626 1,072,405 1,071,381 899,653	310,807 307,105 312,871 308,923 163,077	764,691   1 759,624   1 762,458   1	Bar abank s 1903-01 1901-05 1905-06 1906-07 1907-08
114,784 122,645 122,008 142,957 156,430	99,865 122,957 143,751 132,593 131,890	99,890 71,261 70,075 48,064 44,790	4,208 3,780 3,934 2,025 1,683	12,949,961 12,240,662 12,167,0)5 12,549,138 10,581,247	3,054,198 2,027,759 2,871,90.3 3,100,000 1,622,178	9,921,903 1 9,295,120   1 9,149,133 1	Total  903-01  901-05  905-06  906-07  907-08

No. 3-H
ARIA (in acres) under CROP, and SPECIFICATION & CHOPS, in mat DISTRICT in ASVIRMINGARA

ARTA ((n deres)	-				ran-a	1.13772				** ***** f
Dietuict	Blee	WJ 591	11+11-1	Ch lon. janer (tralet)	6 155		M Tre	Heat H (++)	l frei fic de faithean freigh	7 tsl
1	# ## ## ## ## ## ## ## ## ## ## ## ## #	1.	3	}	f <sub>1</sub>	,	gal.	, , , , ,	j ju	33
Ayerr.								; , , !	t .	. }
1000-11	:1	1 1.7.4	[ 	( C.St.	4 .75	1	1-, ()	11,9fc	; {	27777
10 15 05 · · ·	17	15216	:	1, 1	*****	: •	177	. Un	:   1678  -	instal
1লম্বন্ত • • •	1-	2.1/1				,	Lipto	: ://2	fjabet	lil.cis '
10.041	<b>;</b> 1	117.1	Cz.	175.	/:.		: : ;*it	1t1	i ne	ระ เมา
1: 500	(1	12731	' 4 A " .		1 25		£ 1,*	## # 1 # # - #	450	**************************************
Merorra			i i			, ,		; ;	: !	
;g7 .01	10.	( 42°) }	16 ***	} {	\$11°3°,		11111	1; 1	\$1,0 m	741.23
Hofter	:. 4	l l 1,519	v. In	ا مرگا	· 		4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	H>	4,177	rapet
1975-08	1		1 7,41°	) 11,7% - ,			2.1 <u>/</u> 2.17 (	1. 4	4712	11:30
10417	\$ 13°		11,573	17,5-1	* * * * * * * * * * * * * * * * * * *	: : :	W 5 and 70	ង <sub>រ</sub> ាងប៉	* * * * * * * * * * * * * * * * * * *	\$ 1, · .×
1507-04	617	4,774	i is, see	tro	۶,	~ .	_*,\$*,*	• •	na:	- 1, 1* 1 - 1, 1* 1
Tetal			; ;	·		; ;		i i		<u> </u>
la13'74 ' '	**1 <sub>1</sub>	e (Fi)	. 7.24   7.24	1927	£ 13-3*	: 4	C,91	12,141	17.15	russi
1904-65	176	17,167	2-72-	   11, 10	27,170	* *		v.e. '	5, 65)	្ត ភ.ភ'គ ៩
ינס פריזנ	171	eps.	57210	44,04.1	; ; 2:0;2; }	? ;	15,517	115." i	11,871	107,4 7
1966-67	219	15/010	SA,AFR	Eyfer	ryar	7.5	टी का	166-2	15,017 ( 15,017 (	(93,479
1907-18	C3S	14,014	67,114	91,158	074.20	97	(7,57)	8,553	62,457	1 973,610 }

		RS .	Fibr		An	Sva	Condi-			Oliserds	•	
District	Total	Othors	Jute	Cotton	Others	Sugar- cans	ments and apiers	Total	Others	Rapo and mustard	Sesamum (Til or jinjili)	Linseed
24	23	22	21	20	19	18	17	16	15	14	13	12
Ajmer											• •	
1903-01	28,099	8		28,001		67	821	24,180		10	21,125	45
1904 05	41,014	6		41,008	··· .	151	074	29,320	•••	4	29,114	108
1905-06	23,249	2	•••	23,247		107	149	3,696	<b></b>	•••	3,604	2
1906-07	31,255	5	***	31,250		103	741	12,240	1		12,208	31
1907-08	34,725	28		84,607		129	1,332	28,353	12		28,527	14
Merware								-				
1903-01	3,791		•••	9,791	••	1	182	0,008	• 10	872	5,130	G
1901-05	9,689	7	••	9,682		29	880	4,715	•	181	4,529	2
1905-06	4,923	•••	••	4,923		28	368	1,837	•••	286	1,540	1
1906-07	5,247	2	••	5,245		2	385	5,001	361	272	4,340	28
1907-08	7,502			7,502		4	609	4,127	426	211	3,460	***
Total												
1903-01	31,890	8	•••	31,882	<b>,</b>	OB	1,003	30,188	4.	882	20,256	51
1904-05	б <b>0,70</b> 3	13	***	50,090	***	180	1,068	33,94L	•••	188	33,643	110
1905-06	28.172	2	•11•	28,170	***	185	517	5,52 <sup>5</sup> 3	***	286	6,231	3.
1906-07	36,502	7	111	36,495	411	105	1,126	17,241	362	272	16,518	, 59
   1907-08	42,227	28		42,199		133	1,831	<b>82,4</b> 90	438	241	31,787	14

# AREA UNDER CROPS (AJMER)

No. 3—H—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in AJMER-MERWARA—continued

	ĺ	Dyrs				Day	IGS AND NAT	1		1	
District	Indig	50 O	thors	Opium	Coffee	Ten	Tobacco	Cinchon	Indian hemp	Others	Total
25	26	_	27	28	29	80	81	32	38	34	35
Ajmer											
1903-04		12		2		•	2				4
1904-05		16	•••	5							5
1905-06				2	•••		]				3
1906-07 -		1	••	9=1		401			***		5
1907-08	"		•••			•••	1			-11	2
Merwara											
1903-01			•••	3,20				9			3,210
1904-05 .		232	***	34	7			2			819
1905-06	•	•••		1	4			1			1
1906-07		••		70				2 .	.		76
1907-08		•••			1 .			4	.		
Total											
1903 01 .		12		3,2	80			11			3,21
1904-05		248			352			2	"		3
1905-06 .		•••			16 .			2			
1906-07		:	1		765			7			7
1907-08 •				.	1	\		6			.

	Orchards	Miborllan	eous crops				
Foddor orops	and garden produce	Food	Non-food	Total area oropped during the year	Area cropped more than once	Not area cropped during the year	District
36 ·	37	38	39	40	41	42	43
							A3mer
44	217	1,786	468	291,357	29,480	261,877	1903-04
42	144	9,182	1,992	282,219	25,014	257,205	1901-05
128	146	4,015	1,075	149,989	14,798	129,245	1905-06
118	126	9,682	5,152	268,492	1 <b>5,7</b> 86	272,706	1906-07
99	153	1,660	•••	324,819	44,106	280,718	1907-08
							Merwara
31	103	2,402	242	94,287	18,753	75,594	1903-01
41	24	915	120	70,088	8,723	<b>70,</b> 865	1901-05
123	84	567	260	61,197	5,950	58,217	1905-06
120	35	854	180	88,800	14,741	74,155	1906-07
135	47	1,201	820	94,820	18,015	75,914	1907-08
							Total -
75	820	4,278	710	385,644	48,233	887,411	1908-04
83	168	10,047	2,112	361,307	99,797	327,570	1904-05
251	180	4,582	1,335	208,180	20,688	187,492	1905-06
283	161	10,436	5,382	377,888	30,527	346,861	1906-07
2.4	, 200	7,861	829	410,618	63,021	956.627	1907-09

. No. 3-I

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB

				<del></del> _	FOOD-GRAII	(B	<del></del>			
District	Rico	Wheat	Barley	Cholum or jawai (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Giam (pulse)	Other food- grams, moluding pulses	Total
1	2	8	4	5	6	7	8	9	10	11
Hessar										
1903-04 · · · · · · · · · · · · · · · · · · ·	13,453 7,342 10,789	70,013 72,452 92,301 120,417 51,868	107,731 164,935 226,833 257,603 223,205	214,074 115,701 35,014 175,352 205,658	594,420 410,870 64,315 674,550 801,665	  	1,517 967 913 1,378 2,804	305,963 256,459 408,538 581,915 309,168	68,511 25,980 134,958	1,446,553 1,133,351 861,309 1,956,967 1,754,961
Rohtak										
1903-01	341 527 311	65,727 66,412 61,558 72,802 40,493	30,216 31,566 27,166 25,754 25,578	214,185 165,059 11,710 241,511 187,741	216,320 253,672 13,210 283,951 305,876	 18 4 10 12	219 237 82 170 416	90,165 139,615 14,633 252,661 6,823	88,568 61,985 9,364 91,878 76,656	705,661 721,905 138,267 972,138 643,789
Gurgáon										
1903-04	28	43,901 49,593 41,793 68,159 30,537	106,622 118,744 104,116 131,677 116,835	71,216 85,616 24,335 88,812 49,267	232,311 301,052 66,091 354,885 331,799	:	2,762 2,454 453 3,568 3,329	45,558 175,153 34,698 166,780 17,284	177,083 129,379 40,609 156,818 152,613	669,456 862,449 312,037 970,879 701,033
Delhs										
1903-04 · · · · · · · · · · · · · · · · · · ·	838 818	101,619 96,056 82,802 110,037 61,618	30,862 44,810 36,590 44,267 39,907	73,019 85,585 28,030 91,950 80,625	84,019 95,611 31,016 106,515 118,289	311 55 21 26	9,163 9,214 4,296 10,801 11,201	22,968 102,327 11,583 124,760 3,915	49,295 41,533 31,749 58,892 46,220	371,503 476,249 220,028 547,122 357,523
Karnól									,	
1903-04 · · · · · · · · · · · · · · · · · · ·	73,511 16,737	216,365 216,841 232,679 264,485 175,916	12,214 16,765 22,431 22,202 25,421	168,877 128,988 -4,601 165,722 100,400	60,181 41,466 4,415 47,777 68,019	3,451 1,295 1,117 3,780 1,397	46,320 45,051 7,935 44,746 46,103	169,778 183,776 80,283 256,359 24,742	36,887 42,419 14,877 46,417 42,011	771,209 752,115 415,065 928,128 564,651
Ambala						-				
1903-04	66,122 16,386 79,632	197,445 196,576 215,792 231,142 199,477	8,555 11,214 12,043 14,423 23,116	19,510 13,100 8,172 10,750 4,557	20,010 7,798 7,581 7,127 15,070	1,967 1,313 616 665 671	96,742 90,412 52,405 83,704 83,056	115,898 100,391 81,390 147,002 18,145	67,954 69,862 52,030 52,743 82,836	601,401 547.160 149,418 666,088 513,891
Simla										
1903-01	897	3,586 4,223 9,823 4,491 4,128	1,631 1,958 1,681 2,019 1,919	1	  	951 887 761 833 928	1,560 1,803 1,387 1,620 1,840	5 4 6 15 6	8,014 2,557 2,803 3,707 8,572	11,555 11,860 11,103 13,671 13,319
Rángra				}						
1903-04	111,823 96,938	219,093 217,362 222,154 255,906 218,299	62,375 61,514 53,332 61,200 62,600	67 10 12 38 4	17 44 1 6 8	12,405 10,658 12,157	142,479 116,140 140,585 159,912 163,575	26,791 24,903 24,903 31,905 7,769	83,609 83,864 83,010 84,973 84,998	651,727 656 965 629,618 721,394 669,558

	0	ILSEEDS				Suga	n		<del></del>	Finnrs		
Linseed	Sesamum (Til or junjili)	Rape and mostard	Others	Total	Condinents and spices		Othern	Cotton	Jute	Others	Totel	District
12	13	14	15	16	17	18	19	20	21	22	23	24
4 56	12,622 3,870 1,941 5,058 6,325	60,816 56,410 173,4+4 179,056 49,551	 427	102,468 60,254 175,798 164,202 47,303	532 340 520 608 602	741 294 115 236 741		70,778 96,862 49,101 85,110 100,137		1,470 1,590 87:1 1,575 1,651	72,252 98,412 50,031 +6,085 110,691	Hissar 1903-04 1904-05 1906-06 1906-07 1907-08
*** *** ***	805 1,662 74 678 003	11,459 18,210 3 (10 11,120 3,690	1 1 	12,465 11,872 3,415 12,008 4,285	185 256 147 612 216	10,001 24,431 5,108 17,512 20,679	  	11,617 95,-80 65,022 81,011	 	2,201 8,165 977 2,411 2,120	43,518 99,035 55,999 91,617 96,620	Rohtak 1903-01 1901-05 1905-06 1906-07 1907-08
111 271 111 111	2,874 6,942 7,164 7,010	29,267 25,290 14 105 25,082 87,676	53 12  55 25	86,495 26,511 14,693 27,278 11,910	1,930 2,013 1,048 2,708 1,299	7,6°0 7,657 195 2,4•7 8,091	  	51,056 02,859 81,110 101,218 110,120	  	2,876 4,020 1,022 J,091 2,651	56,982 96,879 32,132 101 60 1 112,980	Guigása 1903-03 1903-05 1905-06 1816-97 1907-08
1 6	856 1,503 108 344 171	11,005 0,168 8 197 11,041 16,637	25 35  31	12,086 10,706 8,003 11,553 16,720	2,931 3,438 2,13,1 4,040 3,845	16,350 17,675 7,509 16,269 23,931	  	23,507 51,552 20,931 55,011 51,510		1,038 3,011 1,203 2,5: 6 1,667	27,835 57,623 31,034 69,910 53,077	Delhi 1903-03 1901-03 1943-06 1966-07 1907-08
424 411 223 413 71	6,047 4,535 .09 1,319 1,3.0	#5,810 21621 16,009 66,411 11,107	J1 7 1 8 65	41,331 29,177 17,51 69,013 12,629	2,270 2,644 2,691 8,769 2,190	10,822 19,653 11,318 10,422 27,053		42,221 55,148 63, 182 85,061 59,633	, 	2,659 2,839 1,077 2,609 1,812	41,976 77,817 61,159 58,410 81,675	Karnál 1903-04 1901-05 1905-06 1905-07 1907-08
8,043 8,091 1,676 3,889 683	2,018 3,072 2,083 1,294 1,010	26,502 22,165 8,741 24,000 20,016	2 4 51 11 21	82,855 25,235 19,363 83,602 22,600	601 541 610 872 667	12,350 15,870 10,041 14,007 16,839		27,377 47,823 44,147 64,603 43,950	107 710 801 920 711	2,290 1,818 1,275 1,994 1,976	29,607 45,610 43,122 60,657 45,335	Ambala 1903-01 1901-05 1905-06 1906-07 1907-08
	 3 1	3	 1  1	4 3 1 3 2	20 25 81 31 26	*** *** *** ***	***	1 1 4 0 5		3 4 8 2 3	4 5 7 11 8	Simla 1903-01 1901-05 1905-06 1936-07 1907-08
14,877 12,936 12,390 14,609 18,161	11,205 10,255 10,161 14,500 10,811	3,946 4,086 2,129 6,059 1,880	1 25 18 	20,520 27,302 21,570 96,228 25,821	1,039 926 916 1,007 951	4,760 4,820 2,800 3,755 5,428	***	0,039 9,070 7,396 18,611 12,00,1		8,523 3,002 8,050 4,028 3,087	9,563 12,078 10,955 17,869 15,005	Kángra 1903-04 1901-05 1905-06 1906 07 1907-03

No. 3-I-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

							Food-61	RAINB				
- Dis	TBICT		Rico	Wheat	Barley	Cholum or Jawar (millet)	Cumbu or bajra (unllet)	Ragi or	Mnize	Giam (pulse)	Other food- grans, ancluding pulsos	Total .
	1		2	3	4.	5	6	7	8	9	10	11
Hosh	iár pur											
1903-01 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •	•	•	25,220 26,043 25,600 28,686 32,098	280,168 208,032 295,519 826,113 800,317	17,244 19,765 16,130 20,881 30,909	7,468 5,532 4,256 8,161 3,002	7,012 4,790 3,869 5.393 4,177		135,601 184,511 118,853 151,631 153,862	127,640 120,019 158,910	56,723 59 902 52,687 63,884 66,505	682,228 671,215 636,263 763,608 682,719
Jala	ndhar											
1903-01 1901-05 1905-06 1906-07 1907-08	:		8,189 3,096 2,457 2,516 2,959	275,231 284,752 266,052 296,608 218,912	10,102 13,432 12.751 16,370 16,244	8,665 1,800 3,401 6,801 3,608	589 312 250 499 839		95,150 83,87 1 83,201 85,936 86,675	110,464	78,478 55,836 67,118 59,435 61,685	584,615 656,596 513,165 601,307 480,706
Ludi	heana											
1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	•		2,091 2,126 2,316 2,822 3,136	233,074 233,403 248,703 215,769 199,574	20,579 29,410 22,963 31,160 41,018	20,893 22,191 5,761 30,351 27,173	4,110 3,869 1,101 3,517 2,661	15 5 5 6 11	78,458 63,001 61,229 61,057 53,768	182,311 177,716 135,101 199,687 107,983	92,918 83,773 74,401 80,971 86,993	638,419 620,406 511,639 656,173 521,306
Fero	epur											
1803-04 . 1901-05 . 1905-06 . 1906-07 . 1907-03 .	:		13,412 15,016 24,817 26,008 18,106	501,750 505,433 617,987 703,259 113,409	136,141 174,389 188,277 213,251 161,594	123,738 67,089 77,701 82,907 100,638	81,918 43,979 48,532 30,874 62,223	*** *** ***	74,960 59,337 52,627 69,701 68,497	588,192 171,867 619,829 877,616 561,195	50,176 33,172 70,052 40,313 40,607	1,520,318 1,130,812 1,728,952 2,031,969 1,467,379
Mul	tan											
1903-01 • 1904-05 • 1905-06 • 1907-03 •	:		12,906 12,023 17,113 27,434 29,417	355,261 305,051 397,135 467,267 389,013	13,160 10,724 11,274 14,986 12,071	60,153 57,008 60,120 70,938 67,900	37,321 26,855 23,670 41,798 34,913	223 130 211 310 253	2,574 2,895 2,916 4,106 4,340	25,891 11,801 33,957 60,658 23,461	55,902 46,181 59,859 80,905 58,177	568,691 476,658 609,591 768,702 569,535
Jha	ng		j									
1903-01 1904-05 1905-06 1906-07 1907-08	:		4,320 1,304 1,853 2,135 2,341	852,807 231,999 310,865 327,895 291,655	21,977 10,851 15,036 13,013 11,938	108,486 53,824 45,910 68,223 62,663	36,531 5,580 6,722 11,013 11,135	1,365 641 726 759 975	91,715 8,772 6,497 10,819 12,002	52,526 7,317 36,872 30,812 26,050	71,729 42,011 35,131 47,185 44,907	1,241,456 965,368 454,612 517,884 463,666
Lyallpu	ır (a)											- ].
1904 05 . 1905-06 . 1906-07 . 1907-08 .	:		3,012 2,588 6,123 5,600	591,818 626,418 662,940 600,839	10,989 17,214 13,802 13,127	40,490 28,366 36,516 21,986	7,620 6,167 9.818 8,912	70 200 493 167	62,895 66,017 81,711 71,456	28,752 61,743 106,959 88,821	19.116 38,891 36,010 34.412	764,732 847,433 956,665 818,259
Montgo	mer y											
1903-01 1901-05 1905-06 1908-07 1907-08	:		16,981 7,670 21,918 30,913 15,927	220,218 136,715 261,131 351,800 210,899	12,004 8,867 16,030 11,016 11,469	9,596 8.116 17.210	16,874 5,463 8,011 13 138 10,055	12 9	5,488   10,141   1	56,959 21,534 81,516 21,983 29,328	21,668 18,968 27,830 36,960 21,:33	978,101 218,100 433,355 591,030 321,916

<sup>(</sup>a) Constituted in 1901 out of Jhang.

		Oilsteds				Sugar	3		Fi	DEES		
Linscod	Sesamum (Til or jinjili)	Rape and mustard	Othors	Total	Condiments and piecs	Sugarenne	Others	Cotton	Jnto	Others	Total	DISTRICT
12	18	14	15	16	17	18	19	20	21	23	23	24
2,578 2,381 1,027 8,100 2,230	5,210 5,231 4,820 2,465 1,670	0,831 6,258 3,649 8,186 3,716	 12 1 30	14,619 13,973 10,407 13,812 7,016	415 202 327 472 843	21,148 24,021 11,507 20,482 20,767		17,498 25,352 27,819 80,870 27,796	,  	4,623 5,019 6,087 7,027 5,076	22,021 80,401 33,936 37,597 33,472	Woshiárpur 1903-01 1901-05 1905-06 1906-07 1907-08
511 614 451 656 487	1,059 1,173 3,144 253 308	1,955 1,432 1,150 1,736 953	87 68 61 101 123	9,562 7,247 2,819 2,715 1,521	2,071 1,608 8,002 3,216 2,266	31,181 27,797 10,410 25,141 82,865	  	18,197 26,814 31,890 25,806 28,419	,,, ,,, ,,,	4,012 2,750 8,407 4,474 3,880	22,239 29,561 35,297 30,280 82,329	.Talandhar 1903-04 1904-05 1905-06 1906-07 1907-08
202 258 178 043 299	705 848 628 409 321	22,546 11,101 12,121 20,713 5,232	10 17 5	33,613 12,206 13,217 21,795 5,851	262 174 315 403 281	11,465 0,692 6,381 8,040 9,297		6,943 17,620 18,665 17,097 16,083		3,941 3,493 3,070 3,813 4,011	10,887 21,118 21,735 20,030 20,031	Ludhiána 1903 04 1901-05 1905-06 1906-07 1907-08
87 12 41 50 13	5,086 621 1,628 163 1,655	83,697 35,846 119,210 159,181 45,746	 1 159 145	89,660 16,610 120,779 154,663 47,659	1,913 1,212 2,635 3,353 1,822	2,100 1,607 1,089 1,168 1,626	,,, ,,, ,,,	11,155 11,189 5,315 6,378 7,002	. 94 	2,311 2,097 2,611 2,420 2,705	13,496 16,279 7,880 8 807 9,707	Ferozpur 1903-04 1901-05 1905-06 1906-07
3 I 1 1	19,766 13,295 5,747 15,527 17,110	22,433 9,840 14,440 32,114 18,689	 d	12,269 22,675 20,101 47,912 30, 00	550 970 1,069 1,870 703	1,015 1,141 832 1,412 2,309	  	65,396 70,312 76,382 96,071		60 71 70 102 114	05,456 70,116 70 76,181 96,186	Multan 1903-01 1904-05 1905-06 1906-07 1907-08
902 57 106 108 52	10,836 3,242 416 738 8,933	106,670 10,680 9,611 20,227 23,867	2,255  23 50	1_0,663 13,988 10,139 21,095 27,298	1,478 59 169 281 164	85,069 959 218 736 2,020		226,131 37,179 9,222 38,728 30,678		3,138 6 7 80 42	229,501 87,185 9,229 33,803 89,720	Jhang 1903-04 1904-05 1905-06 1906-07 1907-08
701 1,185 1,410 1,326	301 629	120,361 109,789 157,900 157,240	43 14	122,077 105,419 159,852 159,196	952 2,957 7,015 1,038	30,672 5,819 10,068 80,210		165,819 8,931 152,336 131,259	*** *** ***	1,826 1,459 1,949 1,782	167,175 4,790 154,285 136,041	<i>Lyallpur</i> 1904-05 1905-06 1906-07 1907-08
7 5 3 10 5	11,200 2,212 1,511 2,586 6,450	3,785 766 8,676 7,213 5,180	21 1 46	15,112 3,013 5,191 0,838 11,729	2,810 1,458 3,778 5,003 2,884	435 411 366 578 920		40,988 87,474 217 16,352 34,806		198 120 120 121 181	41,122 87.684 973 16,472 86,009	Montgomery 1903-04 (1904-05 1905-06 1906-07 1907-08

No. 3—I—continued

ABEA (in acres) under OROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB—continued.

						Food-0	BAINS				
Distrion		Rice	Wheat	Barley	Cholum or Jawar (millet)	Cumbu or bayra (unilet)	Rogi or marua	Maize	Gram (pul-e)	Other food- grains, ricluding pulses	Total
1		2	3 -	4	5	6	7	8	9	10	11
Lahot e								117			
1903-04 • 1901-05 • 1905-06 • 1906-07 • 1907-08 •		38,493 27,912 29,268 40,594 36,959	512,000 438,360 589,135 678,169 401,423	20,941 18,638 28,561 26,823 24,676	24,815 11,633 15,616 20,826 11,453	10,316 4,625 6,932 10,621 10,305	172 49 123 341 60	78,612 61,509 12,070 75,006 67,514	151,001 61,981 291,868 311,733 67,775	18,911 18,272 19,216 22,687 27,691	855,700 610 909 1,025,719 1,219,773 617,685
Amritsar											
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		84,302 83,831 83,217 86,236 88,626	316,786 350,897 342,513 377,912 276,642	15,698 16,305 18,132 21,581 27,600	9,624 8,781 8,918 2,6~8 1,378	417 163 162 514 415	701 300 277 538 673	62,453 54,660 42,013 59,803 53,853	170,615 '2,\90 163,019 174,867 48,688	18,010 15,821 21,822 23,458 26,506	658,859 667,637 621,662 697,935 474,611
Gurdáspi	ır								}		
1903-04 , 1904-05 . 1905-06 . 1900-07 .		58,191 49,616 52,361 52,141 52,076	826,326 830,586 819,477 819,769 268,852	61,695 47,526 46,169 69,688 75,993	18,883 5,611 4,256 8,259 6,251	9,209 4,609 8,471 5,206 3,231	" 11 " 256 77	68,056 66,971 59,808 69,158 61,986	81,170 63,938 69,039 71,093 10,139	111,316 113,843 115,215 131,097 124,073	722.776 692,734 701,276 740,566 625,778
Siálkot											
1908-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		81,627 35,435 35,161 49,146 51,356	394,958 391,837 143,867 171,565 351,580	76,676 101,126 81,805 97,258 188,266	24,612 11,956 13,182 18,655 7,078	19,050 7,919 7,152 13,595 8,656	4,528 1,731 1,113 2,179 2,797	65,879 61,973 54,482 75,102 62,413	41,263 13,67 1 56,720 52,502 4,414	94,466 48,558 78,281 60,285 98,569	793,059 692,248 778,056 861,187 668,128
Gujrál											ı
1903-04 . 1901-05 . 1905-06 . 1906-07 .		11,802 4,792 5,022 4,783 5,079	221,238 310,725 350,096 381,260 311,474	95,979 67,452 47,289 41,821 60,735	60,210 29,861 52,413 61,142 47,949	150,629 59,091 103,621 121,951 79,907	  	17,697 18,190 17,273 21,571 26,019	62,200 86,305 71,561 70,766 17,831	69,332 50,341 65,795 68,293 98,286	797,517 576,063 713,479 771,892 617,179
Guj rámoái	a									}	
1903-01 . 1901-05 . 1905-06 . 1906-07 .		46,671 36,595 29,368 40,611 35,395	896,754 363,367 407,842 150,771 840,139	32,682 61,016 40,289 85,021 41,838	60,518 23,310 28,866 42,324 31,527	30,311 13,985 12,768 27,457 21,269	183 126 131 273 107	36,613 29,7.43 22,317 33,914 31,431	111,084 36,099 186,793 248,541 31,555	107,425 0,251 26,158 24,655 25,167	812,304 576,182 734,555 903,000 361,438
Sháhpur						{					
1908-04 1904-03 1905-08 1906-07 1907-08		5,815 1,711 2,621 3,831 3,293	381,825 312,193 1-0,426 546,953 486,407	12,307 12,461 16,493 13,183 12,366	35,003 28,951 36,223 57,958 51,066	183,902 49,768 55,746 108,609 94,030	  3 145	7,218 8,507 10,164 18,898 16,413	59,071 21,137 71,883 99,301 40,717	39,715 20,597 27,810 28,757 42,070	674,846 485,621 704,416 877,734 696,507
Jhela <sub>m</sub>											
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		2,217 807 767 725 428	305,412 325,793 350,499 375,131 310,226	16,347 26,311 19,942 17,901 22,370	9,953 7,529 12,645 18,175 9,988	132,436 88,882 109,681 135,798 137,443	  	5,292 5,656 4, 72 6,691 7,571	21,498 22,793 23,474 27,003 5,795	50,495 45,923 66,016 81 212 78,812	543,650 529,691 580,589 662,939 572,666

		Oilserds				Sra	l R		I	ldres		
Lanscod	Sesnmum (Til or jinjili)	Rape and mustard	Others	Total	Condi- ments and apicos	Sugai-	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
30 28 151 74 41	4,317 703 491 631 1,632	33,887 10,014 69,463 103,207 40,166	1,420 5,336 85 18	\$9,654 16,110 70,190 103,920 41,839	2,140 1,287 2,915 8,647 2,846	6,176 1,554 2,799 3,621 7,569		123,569 142,621 4,773 57,613 103,131	•••	1,878 1,357 1,537 2,460 1,506	124,962 143,978 6,310 60,073 109,637	Lahore 1903-01 1904-05 1905-06 1906-07 1907-08
482 343 -449 492 466	7,241 5,709 4,734 1,761 8,241	20,090 18,951 20,995 30,811 30,C53	30 37 7 3	27,846 25,050 20,185 33,097 83,750	1,012 461 968 1,269 993	17,638 16,545 4,101 11,266 21,129		27,335 31,023 54,526 31,315 36,317		1,678 1,625 1,918 1,653 1,422	29,013 33,417 56,314 32,968 37,739	Amritsar 1903-61 1901-05 1905-06 1906-07 1907-08
6,260 6,148 4,039 5,078 8,748	27,106 30,479 31,308 15,635 13,784	7,346 8,558 10,793 9,161 8,636	35  	40,747 44,185 46,140 30,769 26,368	1,532 834 1,350 1,677 1,623	52,612 51,500 28,260 50,149 52,957		19,899 22,892 21,109 25,953 25,616		5,279 3,910 4,717 5,003 3,596	25,167 26,802 29,186 30,956 29,112	Gurdáspur 1903-01 1901-05 1905-06 1906 07 1907-08
5,221 3,178 3,621 3,637 2,401	5,857 2,862 4,491 1,839 1,219	17,009 14,271 14,272 11 314 11,017	14 122 9 2 25	28,100 20,133 31 306 16,792 11,695	1,241 912 1,495 1,653 1,402	32,135 84,919 22,491 29,189 37,164		32,021 28,148 43,361 29,467 37,835		3,546 2,917 1,2:0 1,207 2,208	35,567 31,065 37,591 33,664 39,863	8141601 1903-04 1901-05 1905-06 1506-07 1907-08
1,999 1,25°) 1,579 1,932 1,248	10,138 2,186 7,716 3,830 4,578	24,802 32,936 47,251 46,077 26,0,6	5 17 7 2	36,939 36,686 56,563 49,836 31,904	222 223 261 8.47 268	6,406 6,691 5,501 6,115 7,873		13,903 21,078 22,352 25,181 20,105		1,672 999 1,501 1,801 1,416	15,575 23,077 23,853 27,075 21,820	Gujrát 1903-04 1904-05 1905-06 1906-07 1907-08
1,046 412 890 1,283 976	2,917 231 558 296 260	88,456 38,621 54,141 68,7 15 51,767	6,126 158 26 7	48,615 39,452 66,589 70,280 63,010	348 606 823 532 316	19,762 20,192 9,560 16, 96 25,408		65,043 63,488 12,206 38,762 46,613	•••	1,259 1,012 197 1,269 783	56,842 54,500 19,403 40,031 47,396	903-04 1903-04 1904-05 1905-06 1906-07 1907-08
507 413 723 638 922	1,193 730 1,001 984 1,518	14,932 36,113 56,440 61,978 76,736	553 230 91 50 17	16,675 37 49 1 58,154 64,650 79,198	215 217 234 1,380 982	1,500 2,641 1,522 3,651 7,608	***	42,452 31,156 59,760 77,096 66,714		187 72 305 190 194	42,639 31,227 59,956 77,886 66,908	8háhpur 1903-04 1901-05 1905-06 1906-07 1907-08
1,420 867 1,809 1,274 1,126	417 180 498 250 180	49,406 80,206 67,217 60,066 32,099	25 12 19 20 25	51,268 81,265 69,073 62,510 3J,436	89 3 603 8-8	217		0,496 12,815 11,070 12,244 4,492		985 730 1,178 1,272 936	7,481 13,545 12,219 18,516 6,368	Jhelam 1903-04 1904-05 1905-06 1906-67 1907-08

See explanation given in the Explanatory Notes (page 115)

#### AREA UNDER CROPS (PANJAB)

No. 3-I-continued

				•	FOOD-GRA	INS				
District	Rue	Wheat	Buley	Cholum or pair ir (millet)	Cumbu or bajin (millot)	Ragi or	Maizo	Gram (pulso)	Other food-grains, including pulses	Total
1	2	3	4	6	6	7	8	9	10	11
Rávalpindi										
1903-0 ½	1,193 1,230 1,331 1,781 1,934	208,081 227,109 221,722 248,496 211,669	11,488 17,789 17,759 16,207 16,673	21,195 18,765 20,741 30,890 22,953	111,907 101,577 94,766 135,300 112,817	 	32,926 29,002 26,463 38,521 42,941	5,841 5,751 6,144 3,270 177	61,907 51,607 61,067 92,674 110,719	457,481 456,433 452,602 666,189 519,913
Atiock										
1903-04	103 57 48 14 31	863,452 407,768 885,960 490,011 857,801	27,135 31,466 38,016 38,401 59,899	22,252 18,916 0,486 91,918 42,827	11 1,284 103,136 68,357 191,185 185,481		20,715 19,760 18 997 21,732 23,721	81,818 61,940 41,858 85,721 41,035	26,395 24,007 18,313 39,719 95,754	658,884 669,859 684,795 897,660 739,652
Miánwali										
1903-01	1 1 10 	218,403 227,970 238,596 291,521 256,093	28,858 30,825 37,116 48,260 86,621	28,963 17,447 18,192 26,331 28,593	129,750 51,383 36,849 85,293 99,029	  7 1	38 34 36 30 52	76,182 38,086 46,262 119,529 79,112	57,260 36,313 38,566 45,876 51,327	639,456 401,989 405,165 611,857 650,882
Dera Ghazı Khan										
1903-04	43,416 29,911 82,153 51,614 82,015	173,586 163,234 177 978 219,203 189,456	6,253 1,829 8,960 12,058 10,263	152,742 72,112 84,751 121 694 169,016	81,310 26,009 3621 56,523 79,140	518 85 50 90 99	22 18 29 83 36	16,006 10,981 17,146 31,261 21,516	40,719 20,306 39,513 51,387 30,606	517,572 390,108 998,296 516,915 541,177
<b>M</b> uzaffaı gark										
1003-04	32,778 25,406 30,747 36,25 t 23,832	288,869 228,058 248,623 260,531 211,980	19,408 12,985 5,166 17,111 16,719	15,431 12,053 19,393 11,891 12,109	18,847 15,692 17,052 18,075 20,991	612 491 592 869 733	122 45 39 37 37	21,268 10,987 19,168 31,935 17,798	27,301 23,123 27,551 35,987 24,028	868,197 829,198 367,680 410,320 860,615
Tota?										
1903-04 - 1904-05 . 1905-03 . 1906-07 . 1907-08	687,626 578.727 493,062 726 688 695 837	7,817,929 7,681,700 8,501,995 9,657,171 7,393,314	910,373 1,186,834 1,205,678 1,331,922 1,359,929	1,624,758 1,116,523 691,181 1,657,818 1,368,753	2,830,694 1,771,821 829,269 2,601,351 2,629,254	26,775 19,697 17,016 23,602 20,471	1,180,493 1,083,156 896,241 1,195,849 1,167,731	2,794,114 2,426,117 2,919,657 4,629,159 1,769,332	1,310,417 1,284,588 1,821,062	19,179,352 17,199,992 16,867,717 23,447.922 18,185,532

See explanation given in the Explanatory Notes (page 116)

	•	Oilsreds			, Condi-	Sva	AR		Fibb	E5	<del></del>	
Linseed	Sosamun (Til or jinjili)	Rape and mustard	Others	Total	ments and spices	Sugar-	Other	Ootton	Juto	Others	Total	District
12	13	14	15	16	17	18	19	20	21	23	23	24
26 47 91 19 16	878 243 255 181 150	20,970 36,191 40,780 26,827 12,687	60 1 1 2 19	36,482 41,076 27,029	226 209 271 853 177	126 116 135 150 118		5,696 5,149 4,088 3,016 2,428		1,874 1,388 1,181 1,185 950	7,010 6,537 6,170 5,101 3,373	1904-05 1905-06 1906-07
98 04 43 9 87	401 478 331 852 698	79,325 72,651 118,229 121,046 70,520	2 	70,827 78,195 118,600 121,897 77,255	172 206 315 523 124	1,650 1,557 1,763 1,607 1,879		5,028 10,642 10,744 16,+03 5,918		361 316 422 330 363	5,392 10,088 11,166 16,333 6,276	1905-06 1900-07
177 186 132 189 174	4,712 5,315 17,331 18,470 3,097	24,011 81,406 30,187 34,089 19,161	1 6	- 28,900 86,881 47,650 52,748 23,331	378 300 320 460 353	70 108 119 127 112	***	4,126 5,006 3,875 4,081 3,029		60 70 57 19 6	4,186 5,160 3,132 4,703 3,635	1901-05 1905-06 1906-07
4 3 8	1,374 1,793 1,206 2,001 1,798	50,802 8,798 25,925 132,100 82,000	··· 1	61,170 - 0,991 26,535 135,000 83,810	210 130 195 425 253	78 83 65 82 113		86,268 41,860 37,920 48,978 40,1 <i>5</i> 5		4  5 13 6	36,972 41,860 37,934 48,991 40,160	1901-05 1907-06 1906-07
10 4 39 42 19	1,198 4,821 2,856 8,801 2,166	9,182 4,338 6,987 10,141 8,861	237 24 45 93 84	10,627 9,190 9,027 14,170 11,070	390 168 108 217 331	5,762 5,302 4,576 5,765 6,101	  	29,115 27,846 29,196 92,101 84,751	···	31 ,,, 2 5 3	27,846 29,198 82,109	Muzafforgork 1903-04 1904-05 1905-06 1906-07 1907-08
32,887   1 31,203   1 30,870   :	Ω8,105  1	861,850 743,730 .057,842 ,446,804 870,788	6,129   490  1	1,077,206 805,110 1,104,585 L584,014 000,962	22,257 32,022 10,373	980,767 983,291 165,405 970,317 893,727		1,017,532 1,301,614 686,841 1,260,510 1,317,850		48,700 41,110 58,532	1,000,416 1,550,814 720,951 1,819,242 1,864,109	1903-06 1005-06 1006-07

See explanation given in the Explanatory Actes (page 115)

#### AREA UNDER CROPS (PANJAB)

No. 3-I-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

BEA (in acres) und		DYES						Drug	D AND	MARCO	TICS			<del></del>	<del></del>	_
District -	Indige	0	hers	Opiu	m	Coffe	s !	<b>F</b> en	Tobs	eco	Cinche	na	Indian hemp	Othe	га То	al
	26	_ -	27	28		29		80	3	1	32		83	84	. 3	5
25							- -									
<b>H</b> ≥esar						•••		***		644						G14 540
903-04 · · · · · · · · · · · · · · · · · · ·	1	741 11 002 79	 3			•••		•••		540 979 961 667		•		:	1	961 667
1904-05	:	5,379 540 201 3,735 420						••• ••• •••		257 102 425 415 191		•			1	257 192 425 416 191
Gurgéon  1003-01 • • • • • • • • • • • • • • • • • • •		117 43 1 61 71	 ''' 76 ''' 19	- 1	A		110	•••		1,201 925 1,925 1,716 865					35 2 20	1,204 963 1,927 1,736 863
1907-08		1,313 212 38 686 70	1	7 1 15 4 22	•••			614 614 614 614		1,46 1,42 1,92 2,18 93	0 8 8					1,465 1,420 1,928 2,188 932
Karnál  1903-04 1901-05 1905-06 19:6-07 1907-08		1,496 412 204 614 320		1	1,61 1,03 1,46 1,14 79	1 3		***		1,6° 2,2° 2,4° 1,6° 1,5	17 38 78	•••				3,306 3,291 3,899 2,821 2,815
Ambala  1909-01 • • • • • • • • • • • • • • • • • • •		221 672 119 496 526		9 8 8 17 8	1,99 1,00 1,4 1,2 8	82 19	•••			1,0	328 909 972 324 822	•••				2,823 1,911 2,511 2,079 1,637
Simla  1903-04 • • • 1901-05 • • • 1905-06 • • 1906-07 • • 1907-08 • • •				.		274 220 231 252 267	  		51 51 52 51 51	•••	2 2 3 2	•	1	411 411 411 411		82 27 28 80 82
Kång: a 1903 01 • 1904 05 • 1905 06 • 1908-07 •			.2	G6 58 74 66 17	1 1	,102 ,810 ,810 ,089 ,859	•••		9,897 9,936 9,914 9,935 0,004	•	856 441 969 756 929	•	  		149 15 15 46 46	1 12.8 1 12.8 7 13.1

See explanation given in the Explanatory Notes (page 115)

		Misoculai	rous orops				
Fodder crops	Orohards and gardon produce	Food	Non-food	Total area cropped during tho year	Area cropped more than once	Net area or opped during the year	Districa
86	87	88	89	40	41	42	43
			{   				Hissar
240,111 172,469 63,013 273,509 824,697	1,305 1,474 2,372 1,953 1,952	G51 489 593 659 617	169 141 188 1,071	2,409,801 2,812,784 2,324,116 2,508,153 2,212,480	69,036 15,058 291,201 85,001 42,161	2,430,716 2,297,731 3,029,914 2,423,149 2,199,079	1903-01 1904-05 1905-06 1906-07 1907-08
10.00				- 3.0			Rohtak
40,690 69,776 20,025 80,194 50,658	1,098 1,311 1,428 1,406 1,859	660 277 1,459 242 496	140 132 339 25 23	1,061,518 1,070,628 608,692 1,130,125 827,736	119,614 139,185 39,318 180,616 12,809	914,934 931,438 629,371 919,509 814,037	1903-04 1904-05 1905-06 1906-07 1907-08
							Guraáon
28,649 72,030 15,212 37,607 68,987	2,019 8,519 1,706 1,850 8,637	1,824 251 4,214 2,782 1,508	00 763 221 1,125 160	1,027,733 1,265,833 87×,722 1,153,103 930,560	62,301 290,866 94,169 185,087 70,848	965,429 974,467 785,653 967,416 859,712	1903-01 1901-05 1905-06 1906-07 1907-08
							Delh <b>i</b>
38,338 32,975 31,357 34,266 31,756	5,228 4,C57 5,225 5,220 5,056	1,058 1,202 1,826 1,942 2,728	736 677 1,109 1,616 1,061	589,891 701,827 567,716 680,061 499,767	52,637 161,611 80,767 112,703 50,659	637,241 613,216 436,019 543,361 419,108	1903-04 1901-05 1905-06 1905-07 1907-08
							Karnál
79,691 92,847 57,925 92,526 158,616	3,958 2,224 3,613 6,008 8,866	2,097 2,280 4,810 88 189	1,453 77 552 873 906	1,188,651 1,203,201 019,107 1,206,352 858,900	137,781 158,824 128,030 152,811 96,020	1,011,380 825,077 1,053,508	1903-01 1904-05 1905-06 1906-07 1907-08
						ļ	1mbala
80,648 95,672 77,886 90,894 117,950	15,200 7,127 15,000 13,952 17,035	465 654 820 719 1,405	190 260 82 203 527	931,593 922,112 865,518 895,615 786,324	191,069 184,327 145,879 106,550 97,815	736,116 719,634 729,065	1908-01 1901-05 1905-06 1906-07 1907-08
					1		Sımla
14	84 95 116 106 113	176 170 162 163 163	51 68 68 61 66	14,429 14,891 15,190 14,352 11,016	4,895 5,395 5,738 4,872 4,580	9,496 9,392 9,480	1908-01 1901-05 1905-06 1906-07 1907-08
	!						Kángra
1,098 1,844 1,056 1,009 1,163	3,617 2,922 3,672 3,650 3,476	809 780 485 625 588	293 314 219 16 4	805,526 809,059 786,103 809,571 735,348	278,028 277,898 260,475 271,386 240,387	581,761   1 625,028   1 529,039   1	1903-01 1901-05 1906-06 1906-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 115)

# AREA UNDER CROPS (PANJAB)

No. 3-I-continued

REA (in acres) un	Dr						DRUGS	AND	NAROO	HOIT	<u>-</u>				_
District	Indigo	Others	Opi	um	Coffee	Tea	Tobac	200	Ciuoli	ona ]	Indian hemp	Oth	OTB	Total	
25	26	27	2	8	29	30	81		32	2	83	8	34	35	
Hoshsárpur  903-01  904-05  905-06  906-07	780 869 347 43 716	110 10 17	3 7 1	154 95 190 68 150			2 2 2	,520 ,668 ,675 ,272 3,114	:			1		2,8 2,9	383 708 365 310 264
Jalandhar  1903-04 • • 1901-05 • • 1905-06 • • 1906-07 • •	14 25 10	6   9	1	849 165 276 170				4,607 6,196 8,756 8,635 3,762			•••		-   2	6 4 3	,856 ,361 ,031 ,805 ,013
Ludhiána  1903-01 1901-05 1905-06 1906-07 1907-03	3	31 30 90 10 97		279			•	1,478 2,014 1,53; 1,429 1,87	1 9				 		1,480 2,015 1,531 1,429 1,979
Ferozpur  1903-04 • • • 1904-05 • • • 1905-06 • • • 1906-07 • 1907-08 • • •			1	•••				2,72 3,18 3,34 1,82 2,59	37 40 29						2,728 3,187 3,340 1,829 2,558
Multan 1903-C4 · · 1904-05 · 1905-06 · 1906-07 · 1907-08 · ·	. 21 . 25 . 31	,977 ,951	-	::		 		2,0	272 585 370 518 568	•••			 • . • . • . • . • . • . • .	2	2,272 1,535 3,870 2,985 2,060
Jhang  1903-04 1904-05 1905-06 1906-07 1907-08		83	154 19 					2, 2, 2,	937 071 708 ,277 ,721			2	•••	9	8,948 2,071 2,708 2,278 1,728
Lyallpur 1904-05	$\downarrow$	41 66 70 48	177 20 35 22	} :		:: :-:-		2	,835 2,611 2,187 1,100	•••		-		3	1,83 2,61 2,19 1,10
Montgome 1908-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	ry .			2 2 5	: \				2,119 1,532 2,552 2,425 1,761	::: :::		  			2,1 1,5 2,5 2,4 1,7

See explanation given in the Explanatory Notes (page 115)

		Miscellan	ROUS CROPS		-	27.4	
fodder crops	Orehards and garden produce	Food	Non-food	Total area - cropped during the year	Area oropped more than onco	Net area cropped during the year	District
86	87	38	39	40	41	42	43
							Hoshia: pur
88,086 90,344 83,892 90,495 91,166	7,233 15,129 5,226 18,523 12,703	7,272 9,903 11,927 7,669 8,280	884 207 342 754 399	915,458 956,628 938,815 951,707 867,109	235,981 242,302 218,135 235,430 186,214	709,477 714,326 713,680 716,277 681,895	1903-04 19 4-05 1905-06 1906-07 1907-08
				e.			Jalandhar
148,210 165,823 146,640 182 063 175,876	8,674 3,895 4,867 8,913 8,890	7,231 7,011 6,508 7,146 6,000	261 87 26 41 60	817,101 858,561 842,161 859,482 788,671	166,977 178,955 175,639 181,037 151,661	680,727 679,900 666,512 678,445 587,990	1903-01 1904-05 1905-06 1906-07 1907-68
							Ludhiána
103,958 106,861 87,241 128,641 125,966	1,523 1,520 1,401 1,883 2,677	3,615 3,985 4,095 3,286 3,365	20 27 30 30 30	849,889 839,841 810,858 837,321 690,732	101,143 100,998 96,452 102,727 82 278	745,745 738,816 714,406 731,494 609,454	1903-01 1904-05 1905-06 1906-07 1907-08
							Ferozpur
191,056 171,683 189,570 199,891 289,765	9,147 2,800 2,952 2,480 3,459	11,661 13,728 16,016 14,099 12,537	161 190 487 585 663	2,253,750 2,001,165 2,470,083 2,420,677 1,836,096	228,961 215,451 326,075 230,297 156,221	2,024,786 1,875,711 2,144,908 2,190,380 1,680,774	1903-01 1901-05 1905-06 1906-07 1907-08
•							Mullan
88,719 45,281 60,266 69,500 75,148	5,853 5,670 6,220 6,001 5,029	47,314 44,389 51,680 62,780 55,459	809 166 136 209 313	951,076 825,009 1,035,809 1,069,525 882,553	98,088 72,127 115,409 150,213 103,241	852,988 752,882 920,400 919,313 779,312	1903-01 1901-05 1905-06 1906-07 1907-08
							Jhang
164,660 52,901 63,901 65,580 71,252	3,932 768 799 2,623 2,393	56,915 31,058 98,107 36,718 32,471	77 21 20 63 26	1,020,085 581,850 655,843 681,003 640,651	215,700 61,720 63,013 71,907 67,108	1,711,285 470,130 592,800 609,096 573,543	1908-04 1904-05 1905-06 1906-07 1907-08
							Lyallpur
147,491 166,901 179,001 192,986	31,142 31,048 28,049 21,738	 495	5,111 8,705 11,140 18,223	1,316,829 1,480,029 1,518,769 1,416,750	14),496 162,757 210,939 189,578	1,176,893 1,267,272 1,307,830 1 227,172	1901-05 1905-06 1906-07 1907-08
							.Vontgomery
62,865 79,562 77,733 63,382 <b>7</b> 1,885	1,206 2,088 1,280 1,185 1,275	28,703 31,264 50,269 64,055 41,119	3,430 3,593 6  41	609,112 439,972 706,630 748,548 491,650	33,219 30,324 59,455 46,531 31,358	575,899 400,618 647,175 702,034 480,301	1903-04 1904-05 1905-06 1906-07 } 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 115)

# AREA UNDER CROPS

No. 3-I-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

	D	L BS		_			Drac	S AND	MARCO	108	<del></del> -				-
District	Indigo	Othor	s Opi	ium	Coffee	Ten	Tol	oncco	Cinolic		Indian hemp	Othe	rs	Total	
25	26	27	!	28	29	30		31	32		33	34		35	-
Lahore 1903 04 • 1901 05 • 1905-06 • 1906-07 •			1.	358 174 306 521 575				4,018 5,070 4,521 3,850 3,625			:. :		6 7 2 1	4,41 5,25 4,85 4,37 1,20	51 32 75
Amritsar 1903-01 - • 1901-05 - • 1905-06 - • 1906-07 • 1907-08 •	•		.	219 144 227 155 195		. }		2,478 8,650 2,890 2,557 2,569			;   			3 7 3,1 2,3	697 791 117 712 764
Gurdaspur  1903-01 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •		17	1	*** *** *** ***	:			1,41 1,77 1,61 1,31 1,56	9 1	••			***	1,	,142 ,774 ,649 ,311 ,560
Stállot  1903-04 · · · 1901-05 · · · 1905-06 · · 1906-07 · · 1907-08 · ·	-		. 1	•				4,1 5,0 4,4 3,8 3,8	09 00 59	***			. 5 	5, 4,	147 104 400 889 878
Guyrat  1903-01 1904-05 1905-06 1906 07 1907-08		61 50 71 54 68	4,890 1,639 4,876 6,531 1,913					3,9 3,1 2,	189 135 187 130 370	•••			•••	3 2	3,189 3,935 3,137 2,830 3,370
Gujránudle 1903 01 · · · 1901-05 · · · 1905-06 · · · 1906-07 · · · 1907-08 · ·		2	  3				•••	3 3 2	826 003 ,165 ,909 ,040		•••	•	 	8	2,826 3,003 8,165 3,007 2,040
1905-06 · 1906-07		 8 1 701	 62 69	3 1	,485 876 580 ,165 738		•••		,332 ,507 2,188 1,818				•••		2,817 2,383 2,769 2,983 2,605
Jhelam 1903-01 • 1904-05 • 1905-06 • 1906-07 • 1907-09			22.55	22 23 38 6 3	:. \ :: \				543 771 753 665 755					1	549 771 751 668 758

		Miscellani	EOUS CROPS				
Fodder otops	Orchards and garden produce	Food	Non-food	Total nien cropped during the year	Area cropped more than once	Net nica cropped during the year	DISTRICT
36	37	38	39	40	41	42	43
166,425 173,052 167,729 175,188 207,019	26,894 21,935 16,598 15,028 16,310	350 12,872 23,667 21,450 13,050	561 716 449 341 324	1,896,172 1,125,650 1,639,200 1,607,719 1,050,600	223,020 215,309 320,041 213,030 181,675	1,173,152 910,311 1,318,256 1,364,689 868,925	Lahore 1903-04 1904-05 1905-06 1906-07 1907-08
175,906 169,161 180,258 181,416 181,067	6,976 4,481 9,608 8,900 6,314	8,016 12,126 7,277 6,478 -9,535	140 131 202 232	979,965 900,380 986,186 976,302 768,203	208,509 181,645 221,300 208,690 167,793	771,456 718,735 764,986 767,612 800,409	Amritsar 1903-01 1901-05 1905-06 1906-07 1907-08
94.155 109.657 112,424 105,465 96,897	5,016 5,080 5,124 5,730 5,734	7,859 9,245 9,369 6,343 6,168	497 110 450 2,356	999,309 970,158 980,889 976,330 816,103	176,500 155,743 169,236 167,075 118,118	822,800 814,415 811,653 808,255 727,985	Gurdáspur 1903-01 1901-05 1905-06 1906-07 1907-03
117,740 131,436 134,546 131,026 130,313	12,184 12,686 15,376 12,988 11,569	497 452 509 721 459	42 13 27 5 7	1,103,300 1,025,858 1,108,803 1,091,115 907,478	201,792 180,535 210,316 195,393 138,664	897,508 845,321 880,487 895,722 768,611	Sidilot  1903-04. 1904-05 1905-06 1906-07 1907-08
29,751 30,570 31,638 33,143 43,503	9,498 7,771 9,457 5,616 7,157	11,273 13,741 14,720 13 090 10,407	528 963 725 630 1,392	894,500 888,362 942,331 920,519 776,889	84,526 139,271 143,300 118,633 98,523	809,974 749,091 799,031 801,886 678,866	Gujrát 1903-0 1 190 (-95 1905-06 1906-07 1907-08
99,892 127,882 150,308 131,314 141,655	5,930 5,717 5,858 9,172 2,041 -	18,787 9,249 10,522 11,816 14,523	2,443 v61 217 1,008 170	1,134,750 950,147 1,167,470 1,187,119 851,895	96,036 99,314 184,660 111,239 60,363	1,088,714 850 803 1,032,810 1,076,189 782,532	Gujránwála 1903 04 1904 05 1905-06 1906 07 1907-08
28,249 88,094 39,393 53,753 59,069	893 1,050 1,280 1,393 1,274	41,552 37,143 45,798 60,428 62,816	1,618 1,128 5,269 3,466 1,060	921,810 780,290 1,111,040 1,146,918 979,467	78,133 67,805 115,952 84,217 77,422	843,677 712,485 995,058 1,062,701 902,015	Shahpur 1903-01 1904 05 1905 06 1906-07 1907-08
18,869 20,122 23,931 22,948 35,374	957 2,861 2,709 1,050 1,014	9,361 5,647 8,033 5 2 \ 4 13,687	0 134 147 177 61	780,645 804,506 796,617 770,171 662,951	84,758 119,079 80,870 65,750 65,771	695,987 685,427 705,647 704,421 597,177	Jhelam 1903-04 1904-05 1905-06 1906-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 115)

# AREA UNDER CROPS

No. 3-I-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB—concluded

	:	DYES					DR	UGB A	ND NAR	COTICE		1	   <del></del> -	
District	Indigo	Oth	eis	Opium	Coff	ce	Тев	Tob	acco	Cinchons	Indian hemp	Others	Total	!
25	26		27	29	29	9	80	8	31	32	33	34	85	
Rawa <sup>1</sup> pındi							•••		251 203	•••		1	1 293	1
903-04		•		••• •• ••	.	••	•		338 473 411	•••			339 473 414	
Attock		1					-		2,870			1 -	7 2.87°	7
1903-04	: :	1	4.	•			•		8,306 4,312 4,616 3,980	•		ï	0 4.32	6
Miánwals									1,003				. 1,00	98
1903-04 - 1901-05 1905-03 1906-07 - 1907-08		1 2	••			:	•••		728 1,603 1,200 903	:			1,60	28 01 00 03
r Dera Ghazz Kho	zn								oo*			42	2,6	318
1903-04 · · · 1904-05 · · · 1905-06 · · · 1906-07 · · · 1907-08 · · ·		8,881 6,671 4,461 9,049 5,574	·	1	511 370 518 631 678				2,065 1,871 8,583 2,879 1,861			22   76   20   .	1 1,7 4,3 3,0	763 178 1083 562
Muzaffa <b>r</b> gark									94					911
1903-04 · · · · 1904-05 · · · · · 1905-06 · · · · 1906-07 · · · · 1907-08 · · ·		18,106 8,007 14,399 18,136 14,141			••		•••		68 2,03 1,19 72	3			2	684 ,083 ,210 728
Iolal				-	•							44	174 72	2,883
1903-04 • • 1904-05 • • 1905-06 • • 1906-07 • • 1907-08 • • •	•	53,366 40,044 46,084 66,802 62,340	5,31 2,0 5,2 7,4 2,7	19 21 63	9,059 5,970 7,038 7,355 6,346		99	,948 ,987 ,996 ,996	53,6 58,8 67,5 56,9 50,5	18 94		22 76 21 25	199   76 170   88 880   76	1,996 1,874 5,239 7,880

		MISOBLLA	NEOUS CHOPS				
Fodder crops	Orohards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	Distrior
36	87	38	39	40	41	42	43
							Ráwalpindi
18,073 16,670 16,449 16,479 19,858	901 911 8,592 1,218 2,008	5,034 5,354 2,390 3,431 6,721	13 8 3 7 4	618,763 655,939 640,980 620,380 505,408	60,710 93,877 76,002 63,736 56,031	558,044 562,062 561,978 556,644 509,374	1903-04 1901-05 1905-00 1906-07 1907-08
						ĝm.	Attock
9,486 11,518 9,541 10,968 20,190	421 2,385 8,503 611 464	5,348 4,874 2 825 1,072 0,928	12 49 16 7 19	1,011,799 1,026,641 1,037,196 1,055,367 859,661	99,568 92,816 117,192 102,008 68,097	912,231 933,795 920,064 953,349 796,564	1903-04 1904-05 1905-06 1906-07 1907-08
							Miánwais
5,498 2,63.1 8,673 5,268 12,648	1,039 1,172 1,130 750 000	40,268 31,287 28,815 31,066 87,038	23 20 9 10 16	095,227 011,036 021,715 711,105 020,456	58,953 49,927 70,612 45,469 45,739	026,274 562,109 551,108 065,782 588,723	1903-04 1904-05 1905-06 1906-07 1907-08
			•				Dera Ghazi Kha
28,687 22,350 27,581 26,493 36,739	3,678 1,972 2,078 3,779 4,612	8,895 8,597 9,768 8,972 7,006	740 414 432 832 496	823,770 561,861 622,148 782,477 723,193	38,491 21,650 29,695 86,214 22,848	790,270 513,214 592,453 716,263 700,849	1903-04 1904-05 1905-06 1906-07 1907-08
		,					Muzaffargarh
49,106 41,892 60,814 68,314 61,903	2,120 1,513 1,748 2,093 2,438	1,817 1,892 1,059 748 500	3,013 5 5 104 0	521,947 489,213 550,914 550,246 493,877	59,153 45,535 64,895 64,806 40,818	462,794 413,703 486,579 491,110 455,029	1903-04 1904-05 1905-06 1906-07 1907-08
							Total
2,131,654 2,218,998 2,100,932 2,501,766 2,869,986	135,567 156,216 161,871 161,660 160,432	329,893 803,761 858,762 863,266 869,460	17,964 16,515 20,545 26,702 21,016	28,970,401 26,950,996 28,144,103 29,885,518 21,528,410	3,464,951 8,789,011 4,031,986 3,925,019 2,727,835	24,911,540 23,217,955 24,112,119 25 960,199 21,801,075	1903-01 1904-05 1905-06 1006-07 1907-08

<sup>\*</sup> See explanation given in the Explanatory Notes (page 115)

### AREA UNDER CROPS (N.-W. FRONTIER)

216 No. 3-J

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

		<del></del>			<del></del>	Food-on				<del></del>	
Dist	rbict	Rice	Wheat	Barley	Cholum or jawar (millet)	Oumbu or bajta (millet)	Ragi or	Maire	Gram (pulse)	Other food- erans, including pulses	Total '
	1	2	3	4	5	6	7	8	0	10	11
Hai	uhra										
190 1-01 1901-05 1905-4 6 1906 U7 1907-08		12,459 12,285 12,703 18,122 13,821	100,816 122,068 117,107 123,483 118,011	49 542 (4,591 49 638 18,006 14,832	7,821 1,450 2,458 4,457 8,550	12.494 14.095 0,185 12.476 5,9:0		174.116 166,037 162 609 196,1: 8 203,472	1,130 561 210 111 702	51,125 43,730 43,053 51,164 51,738	415,100 129,713 818,742 153,521 196,819
Peste	lesar										
1903-04 1904-05 1905-06 1906 07 1907-08	: :	1.1,208 11,991 12,053 10,935 8,732	355,387 299,417 363,201 359,670 914,345	183,376 174,760 219,362 187,748 208,035	29,0±9 83,726 13,002 28,963 20,823	545 871 207 700 327	· 	149,155 142,120 130,002 139,670 142,680	12,781 12,528 3,017 6,157 2,712	20,385 20,025 16,037 30,389 19,337	766,821 701,832 757,922 743,570 722,928
Kol	hđt										
1903-04 1904-05 1905-06 1906-07 1907-03		2,282 2,149 2,340 2,499 2,775	110,929 131,910 143,674 170,903 145,897	8,168 10,675 13,180 18,707 20,259	6,538 6,036 8,880 6,625 8,891	65,237 62,833 47,448 72,613 68,550	•••	15,327 18,519 16 017 18,777 21,076	19,400 11 (61 9,174 11 868 7,684	11,621 12,107 11,746 16,547 16,763	239,111 258,206 237,123 318,231 292,034
Bas	unu										
1903-61 1904-05 1905-06 1906-07 1907-08	: :	3 0 15 1,5 23 2,073 2,238 2,270	214,062 209,186 228,102 266,457 252,086	16,781 20,119 26,494 30,615 81,151	9 075 1,878 1 321 6,103 7,321	25,999 6,555 7,315 15,133 13,026		33,1:9 31,151 32,414 35,592 39,453	91,023 104,679 96,282 109,889 109,889	3,160 1,657 2,117 3,380 3,201	105,152 373,790 366,153 461,237 416,133
Dera Isme	ail Khan										
1903 04 1904-05 1905-06 1906 07 1907-08	: :	1,055 597 393 1,453 1,63	112,871 50,125 64,327 178,562 130,651	4 250 5,270 7,199 14,121 10,390	21,869 4,070 8,562 81,611 12,472	91,895 8,09 t 16,955 69,173 86,906	 78	89 205 170 432 1,001	29,360 7,003 14,910 30,183 34,267	7,141 9,012 6,514 18,615 18,968	203,129 89,166 110,360 831,694 325,272
Ta	otol										
1903-04 1901-05 1905-06 1906 07 1907-08		33,739 28,868 29,617 -9 957 29,210	902,061 821,596 917,101 1,129,075 956,182	262,120 275,758 316,272 209,170 317,657	71,823 52,510 32 50 1 81,001 88,820	196,229 92,821 71,855 170,167 174,659	  78	370,828 360,145 341 863 370 529 107,781	167,863 128,107 112,603 162,318 139,288	96 386 92,521 70,165 115,318 110,015	2,090,752 1,852 116 1,919 060 2,391 253 2 228,151

		Ollseri	Dg		Condi-	Sug	AR		Fi	nrs		
Innsecd	Sesa- in um (Til or jinjili)	Rape and mustard	Others	Total	eponda brant eponda	Signr- cano	Othors	Cotton	Jute	Others	Total	DISTRICT
<u> 12</u>	13	14	15	16	17	18	19	20	21	22	23	21
2 10 13  5	197 208 289 221 377	10,693 19,666 16,401 12,401 9,587	 14 16 10 14	11,001 10,282 16,68 12,685 9,083	814 561 711 831 911	953 1,091 898 1154 1001		4,811 4,629 3,491 2 882 5,202		84 150 118 2 7 181	4,895 4 678 8,639 8,49 8,386	Hazdə x 1903-04 1904-05 19 5-06 1905-07 1907-08
96 38 178 80 10	479 8,690 625 1,249 1,106	28,029 27,743 43,560 79,156 9 311	 5 16 3,517 193	28,601 81,475 41,870 54,019 10,620	1,666 755 2,253 1,070 1,852	20,249 18,414 18,810 24,014 27,008		16 6 19 10,638 30,101 27,590 19,416		201 421 217 309 326	16,850 20,479 34,918 27,889 19,772	Posháwar 1903-04 1903-05 1905-06 1900-07 1907-08
												Kohát
*** *** *** ***	480 416 727 1,802 918	3,469 4,088 6,569		8,517 3,885 4,815 8,241 6,080	130 257	6: 6: 70		1,85; 2,02; 2,88 3,83 1,67		•••	1 858 2,025 2,\89 3 832 1,675	1904-05 1905-06 1906-67
							-					Bannu
5 5 3  2	12	709 1,159 784	\ 2	1,008 800 1,171 747 701	74 120 103	6,35 6,83 6,78	7 8 2	2,26 2,31 3,63 3,42 2,01	<del>+</del>	30	3   2,3.7 7   3.671 0   3.257	7   19+1-05   1955 06   1906-57
												Dera Ismo Khan
13 ( ( 14 16	5 591 5 433 1 1.843	1,012 3 4,520 5 118,570	5	80,633 1,60° 5,16 118,886 95,893	270 L 311 5 81	) 6 7 4	2	5,16 5,91 1,65 23,63 21,53	7		5,150 5,94 1,69: 28,67 21,52	1903-01 1901-05 1905-06 1906-07
												Total
716 69 109 4	4,40 2,53 1 4,21	1   52,078 6   69,728 5   217,739	3 19 3 37 3 3,529	72,50 225,52	7   1,73 0   3,58 7   6.08	0   26,00 o   25,08 1   28,88	)3    6    2	31,42 41,8 61,19	72 17 05	. 59 . 40	)4   35,06 )2   43,20  6   61,79	6   11:01 05 9   1905-06 1   1906-07

# AREA UNDER CROPS (N.-W. FRONTIER)

218

No. 3-J-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the NORTH-WEST FRONTIER PROVINCE—continued

			, Dz.	Es				Davas and	h ARCOTICE		<del></del> .	
Distr	HOT		· Indigo	Othors	Opiura	Coffee	Tea	Tolner	Cinchena	Indian Hemp	Others	Total (
25		<del> </del>	20	27	28	20	80	21	32	33	81	35
<b>H</b> az	åra						-					331
909 01 901-05 905-06 906-07 907-08	•		*** *** ***		•••	••• ••• ••• •••	*** *** ***	331 858 600 475 168	•••			353 509 456 458
Pesh	úıcar			<b>}</b>								-
1903-01 1901-05 1903-06 1906 u7 1907-08	•		•••			*** *** *** ***	011 101 101 103 103	5,455 6,770 8,513 9,135 7,570			1 1	5,455 6,770 8,514 9,435 7,579
Ko	hát											0.
1903-01 1901-05 1005-06 19:16-07 1907-03	:	•		## ## ## ## ## ## ## ## ## ## ## ## ##	100		111 011 111 111	01 81 163 124 107				91 81 153 121 107
Ba	ınnu											
1903 04 1904-05 1905-06 1906-07 1907-08	:	•					101 010 011 112	251 167 300 205 355			•••	254 157 300 208 355
Dera K	Isme han	aıl			•							
1903-01 1901 03 1905-06 1906-07 1907-08	:	,		3 1 7 1	***	***		16. 17. 16. 20. 17.	1	*** *** *** ***		171
2	Lotal											
1003-04 1901-06 1905-06 1906 07	; . ; .			2 7 7				0,28 7,53 9,05 10,51 8,07	1		}	6,299 7,635 9,669 19,514 8,672

		Ondon	Misorilan	EOUS CROPS	Total area	Arca ctopped	Net area	
`} <u></u>	Fodder erops	Orchards and gaiden produce	Food	Non-food	cropped during	more than once	cropped duing the year	District
	36	87	38	89	10	41	42	48
	5,006 5,957	488 533	1,608 2,117	26 7	506,030 523,511	108,661 125,016	397, <b>4</b> 69 397,625	Hazóra 1903-04 1904-05
	5,432 5,771 5,861	473 490 486	1,874 1,424 2,054	26 1 37	503,315 479,433 461,055	97,936 84,230 76,435	404,409 395 203 385,620	1905-06 1906-07 1907-08
								Pesháwar
	85,700 47,105 48,785 46,396 51,616	5,300 5,339 5,840 3,836 6,162	7,280 12,221 10,686 0,703 9,388	2,078 1,860 508 916 973	939,103 918,564 969,241 1,001,400 857,903	196 447 190,853 181,067 180,784 174,124	742,715 727,711 788,171 820,616 683,779	1903-01 1901-05 1905-06 1906-07 1907-08
								Kohát
	2,600 4,137 3,607 4,515 6,145	306 28 1 803 848 816	1,021 ***169 137 116	320 2,453 2,603 1,597 3,010	207,780 314,454 319,931 337,352 310,602	38,017 39,884 42,177 41,605 30,644	250,763 271,670 277,654 275,717 279,958	1903-04 1904-05 1905-06 1906-07 1907-08
								Bannu
	18,123 18,123	968 501 955 651 390	11,089 8,173 7,315 6,30" 10,016	11,408 26   40	492,774 417,380 463,965 495,445 481,229	39,337 35,074 41,297 35,661 38,871	443,487 412,306 422,669 459,784 442,358	1903-04 1901-05 1905-06 1906-07 1907-08
						•		Dera Ismail Khan
	7,434 2,638 8,365 3,988 1,409	194 460 461 283 681	22,110 11,123 11,627 19,880 38,164	9G 55 240 600 381	514,018 215,315 328,601 521,146 478,314	60,317 0,119 24,492 51,557 74,415	498,601 206,166 801,202 469,589 408,899	1903-04 1904-05 1905-06 1906-07 1907-08
								Total
	50,909 72,093 74,278 74,904 78,164	0,056 7,116 7,532 6,187 7,033	41,011 33,084 34,670 37,545 55,638	18 028 4,401 -3,477 3,081 4,441	2,760,704 2,419,254 2,581,076 2,884,770 2,589,103	441,779 400,876 986,469 393,840 393,489	2,328,016 2,018,378 2,197,107 2,440,930 2,195,614	1908-01 1904-05 1905-06 1900-07 1907-08

No. 3-K

AREA (in socres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in SIND

<del></del>	1	<del></del>			Foo	D-GRAINS	<del></del>	<del></del>			
District	Rice	Wheat	Bailey	Cholum or janar (millet)	Cumbu or bazra (millot)	Ragi or	Maizo	Giam (pulse)	Other food-grains including pulses	Total	
1	3	3	4	5	6	7	8	9	10	11	
<i>Karásh</i> i											
1901 05	157,127 175 552 189,273 204,898 179,775	12,854 12,854 13,642 15,196 12,740	8,563 4,243 6,729 15,774 (9,691	28,412 5,563 21,004 28,203 30,495	87,647 27,163 31,060 81,481 84,021	522 486 807 498 141	653 882 663 603 777	546 819 879 982 579	22,693 14,963 20,051 10,558 17,371	269 058 241 955 295,148 328,853 285,893	
Hydcrabad											
1903-01	203 917 194,821 215,297 239,295 205,123	88,922 82,100 97,212 96,898 52,029	4,564 4,499 5,088 8,329 7,839	101,200 100,761 136,101 116,837 98,307	822,478 420,478 888,221 850,459 810,830	14 14 10 5	281 828 425 405 405	2,396 3,322 4,891 5,314 3,366	18,702 18,714 18,395 22,490 19,998	714,978 786,230 816,013 869,661 731,429	
Sulkur	-										
1908-01	55,616 63,033 71,791 86,983 75,079	159,185 118,369 154,940 207,819 174,417	359 970 689 669 638	167,000 115,666 167,378 183,812 118,400	23,050 23,096 16,376 18,007 15,557	27 15 27 18 8	1 1 1 	12,433 15,708 19,360 31,137 24,188	33,263 34,742 35,775 41,068 35,635	152,737 371,600 466,287 522,572 443,016	
Larkana			1.								
1903-04	278,678 310,918 336,019 367,015 291,169	139,352 116,272 117,603 125,061 87,003	2,205 2,565 3,347 4,283 2,339	231,582 131,861 187,726 181,141 192,148	19,081 16,648 10,704 10,510 12,252	8 31 9 6 2	  	15,121 19,262 35,075 38,577 21,158	131,953 143,601 123,601 148 382 112,925	817,880 742,021 814,681 - 874,975 721,096	
Upper Sind Frontier											
7.0.04	50,002 60,832 67,730 87,773 63,171	45,988 36,785 51,992 61,435 52,820	452 294 301 211 267	171,959 106,595 133,214 120,257 104,128	87,836 76,035 65,012 71,436 61,976	1 1 1 	26 39 53 33 18	52,532 52,574 62,698 70,826 67,480	40,465 41,197 36,155 41,039 44,049	403,643 874,372 416,756 458,003 888,909	
Thar and Púslar											
1903 04	138,510 131,869 134,192 138,361 119,132	125,003 149,673 121,781	C65 1 027 1,080 ,1,201 571	10,696 11,994 24,021 19,252 19,196	455,474 945,705 400,033 475,351 499,739		339 190 25× 353 468	48 127 281 226 154	15,460 14,511 21,461 28,058 13,734	723,728 630,577 737,002 784,816 695,819	٦,
Total											
1903-01	912,02 1,013,90 1,129,32	60 549,177 8 491,413 12 555,112 15 631,519 2 431,561	13,588 17,184 33,500	629.562	915,986 800,420 867,406 957,403 957,403	527	1,391	88,076 92,542 123,187 147,041 116,925	262,629 267,161 255,441 303,645 208,712	3,416,037 3,098,755 3,531,920 3,833,939 3,262,192	:

	(	)ilseeds				Sua	AR		F	unes	<del></del>	<del></del>
Linsced	Scan- mum (Til or jinjih)	Rape and mustard	Others	Total	Condi- monts and spices	Sugai- cano	Others	Cotton	Juto	Othors	Total	District
12	13	14	15	16	17	18	19	20	21	23	28	24
_												Karáchi
***	4,098 1,306 1,005 756 4,153	2,186 1,629 1,173 4.618 1,568	10,968 ) 6,952 8,836 15,777 6,268	17,252 9,887 11,013 21,151 11,987	183 263 259 474 557	830 980 907 1,112 1,210		554 521 640 438 313	•••	38 42 78 49 49	592 563 718 487 392	1903-04 1901-05 1905-06 1906-07 1907-08
	<b>,</b>											Hyderabad
•••	25,275 17,199 17,131 12,718 7,513	15,261 8,962 6,286 9,219 4,733	55,853 49,196 56,086 141,0 2 49,261	96,392 74,\57 79,803 162,999 60,510	433 426 575 1,036 611	991 1,021 900 1,153 1,508		91,300 96,302 117,748 122,411 132,683		281 231 253 407 385	91,581 96,533 118,601 122 518 133,068	1903-04 1904-05 1905-06 1906-07 1907-08
•		'										Sukhur
*** *** ***	19,037 7,498 9,149 4,761 4,243	2,828 2,338 5,522 4,317 5,955	14 368 9,450 13,475 24,109 12,288	30,233 19,186 23,146 33,457 22,486	419 781 1,114 8,162 942	289 318 363 445 411		2,601 4,895 3,609 6,461 4,296	101	10 12 13 10 7	2,614 4 907 3,523 6,471 4,303	1908-04 1904-05 1905-06 1906-07 1907-08
		,	`									Lurkana
  	6,308 2,180 3,016 2,150 4,685	86,090 24,425 83,102 44,008 26,707	52,051 41,825 54 035 77,992 51,224	91,449 70,380 90,152 121,456 82,616	2,180 2,174 5,096 8,177 3,135	117 163 136 184 168	:::	454 491 1,019 968 580		65 83 89 57 81	519 567 1,138 1,025 661	1903 01 1901-05 1905-06 1906-07 1907-08
1												Upper Sind Fronts
 2 1 	60,214 46,894 45,666 27,362 29,780	25,169 16,337 17,505 20,917 22,681	45,291 27,108 29,007 21,701 24,010	180,664 90,810 92,180 70,014 76,471	330 353 1,038 1,639 536	26 35 39 38 38		1,823 2,043 2,230 3,462 1,895		13 15 16 22 12	1,836 2,958 2,215 3,484 1,907	1903-01 1901-05 1905-06 1906-07 1907-08
						1	C) +					Thar and Párlar
<sub>1</sub> 7 1	7,690 4,515 4,037 3,194 2,617	2,177 2,354 039 1,763 756	31,449 20,317 20,276 97,832 6,812	41,316 27,216 24,953 73,086 10,186	410 500 920 4,678 1,285	120 175 211 437 636	:::	110,529 112,905 154,646 114,189 116,874	•••	128 163 175 135 136	110,657 113,058 154,821 114,344 117,010	1903-01 1901-05 1905-08 1906-07 1907-03
	R											Total
1 3 8 1	110,622 79,772 80,363 61,537 62,991	\$3,714 58,048 01,226 84,902 62,400	200,069 151,048 181,715 848 716 148,864	410,300 291,866 323,247 485,193 261,256	3,981 4,509 9,028 10,461 7,006	2,413 2,695 2,519 3,969 4,000		207,264 218,050 279,523 247,929 256,671		535 536 623 700 670	218 586 280,445 248,629	1901-05 1905-06 1906-07

No. 3-K-continued

AREA (in acres) under CROPS, and SPECIFICATION of CROPS, in each DISTRICT in SIND-continued

	Dr	E S				DRUGS AND	NARCOTICS			
Distrior	Indigo	Others	Opium	Coffee	Tea	- Tobacco	Cinchona	Indian Hemp	Othera	Tota!
25	26	27	28	29	80	31	32	33	31	35
					j					
Karáchi										
1903-04 • •		•••		•••		142	•••	•••		142
1901-05	1	***		•••	•••	98 123	•••	***		95 129
900 07 • • • 1		***		•••		117	***	***	***	117
907-08		•••	•••	•••	•••	66		***	4.1	66
Hyder abad										
903-04	3,181	7		•••		5,960		•••		5,966
901-05	3,985 3,045	7	•••	•••		5,092 4,847	•••	***		5,0% 4,81
906-07	8,202	7 7 9 7		***	•••	5,211	***	•••		5,241
907-08	\$,537	7	•••			4,002		•••	•••	4,005
Sallur							,			
903-01	1,705	148	{	•••		1,323		•••	18	1,341
901-05	1,404	155 142		***	•••	1,601		•••	63 86	1.664 2,301
905 06	1,826 3,012	151		***	***	2,215 2,193	***	401	8	2,203
907-08	2,793	199		•••		1,678	•••	••	1	1,679
Larkana										
903-04 .	161	283		111		864 1,257		88	•••	952 1,342
.901-05	230   243	281 266	··· 1	•••		1.460	•••	85 115		1,570
906-07 907-08	300 315	252 272	•••	***	***	1,588 1,317		118 112	***	1,701 1,420
Ipper Sind Fronticr										
1903-01	2		}	•••		33		•••		33
904-05 • • •	2 2 1 2 2	•••		411		80	•••	•••		30 95
905 06	, 2	1	:::	***		88 73	•••	•••	7	73
.907-08	2			•••	•	75		•••	•••	75
Thar and Pårkar								ì		
1903-01 1	8		'			168		•••		468
904-05		{		144		319 1		***		349
1906-07	::: }		***	191	•••	915 401	•••	•••	•••	315 401
1907-09	•••					315		•••		315
Total		`								
1903 01	5,057 5,891	453				8,196		88	18	8,302 8,575
1901-05 1905-06	5,621 5,119	644 117	"1		;	8,427 9,048	•••	95 115	63 93	8,675 9,257
906-07 907-09	6,616 6,516	440 418				9,613		118	9	9,785
		220	•••	**	}	7,453	•••	112	1	7,50

		Miscellan	COUS OFORS				
Fodder crops	Orchards and garden produce	Food	Non-food	Total aren cropped during the year	Area cropped more than once	Net nica oropped during the year	District
36	37	38	39	40	41	- 43	43
							Karách <b>i</b>
452 087 920 677 681	6,449 5,921 6,721 6,126 6,716	6 5 8 7 9	11,819 329 16,605 22,817 25,416	308,762 260,688 322,422 282,121 332,960	14,110 11,006 84,485 16,942 12,583	294,663 249,682 267,937 365,179 820,377	1908 01 1901-05 1905-06 1906 07 1907-08
							Hyder abad
48 29 66 176 61	11,819 11,252 12,197 13,372 12,425	13 4 1 2	11,467 10,839 10,051 5,119 9,076	966,271 940,278 1,015,143 1,188,781 956,266	18,859 18,045 26,441 35,059 15,000	917,412 922,238 1,014,701 1,153,725 911,266	1903-04 1901 05 1905 06 1908 07 1907-08
						•	Sulkur
71 88 254 219 649	8,874 9,309 9,119 8,930 8,671	12 46 87 60 49	950 899 1,082 1,196 1,210	499,416 409,360 511,193 581,987 487,146	38,560 33,749 41,018 57,127 43,583	460,847 875,611 470,115 521,560 443,563	1908-01 1903-05 1905 06 1906 07 1907-08
							Larkana
576 650 801 1,331 999	7,135 7,422 8,493 6,501 7,090	46 2 2 1	689 727 789 887 634	921,977 826,003 932,769 1,020,210 819,365	172,128 188,820 190,158 218,404 156,399	752,849 697,183 782,311 801,806 602,906	1908-04 1904-05 1905-06 1906-07 1907-08
							Upper Sind Fronti
3 4 1 1	3,416 2,983 3,586 3,322 2,131	•••	127 136 128 142 137	517,098 471,214 510,031 531,778 465,506	56,790 52,274 51,796 63,186 51,979	458,368 416,910 464,235 463 592 413,527	1908-04 1901-05 1905-06 1906-07 1907-08
						·	Thar and Párkar
423 876 350 5.019 10,100	- 1,677 1,903 2,111 1,801 1,690	11 19 20 31 25	986 1,201 2,910 3,117 820	879,814 776,206 923,649 987,924 837,976	27,383 21,777 30,259 22,334 12,431	852,481 763,429 893,360 964,690 825,545	1903-04 1901-05 1905 06 1906 07 1907-08
							Tolal
1,573 1,831 2,395 7,423 12,563	\$9,369 \$7,790 42,166 40,492 \$8,923	42 120 69 99 85	29,038 18,954 31,695 36,378 37,343	4,124,358 3,682,749 4,241,206 4,691,904 8,899,219	827,738 325,671 374,517 113,052 201,975	3,796,620 8,357,078 8,866,689 4,278,852 3,607,211	1903-01 1901-05 1905-05 1906-07 1907-08

No. 3-L

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY

					Food-	GRAINS	_			
District	Rice	Wheat	Barley	Cholum or Jawar (millet)	Cumbu or bijis (millet)	Ragi or maria	Maize	Gram (pulse)	Other food- gining,_ including pulses	Total
1	2	3	4	Б	6	7	8	Я	10	11
Ahmadabad										
1903-01	28,575 1,056 23,036 32,142 14,307	145,695 105,170 103,212 127,021 157,865	8,857 12,221 11,330 9,111 13,513	219,060 228,805 249,881 211,145 236,594	145,746 165 544 186,234 109,177 139,053	-1,631 2,161 1,252 1,701 2,360	2,895 2,013 3,010 2,213 3,710	8,477 5,027 6,281 12,582 20,175	88,659 50,115 91,285 95,802 99,725	678,625 574 195 674,584 723,990 747,812
Kaira				i				1		
1903-04	78,561 11,972 67,511 67,317 79,483	11,659 9,605 10,927 12,030 15,097	1,389 8,933 8,148 2,113 4,511	58,071 61,878 56,632 58,607 64,115	200,135 211,078 218,159 231,382 183,119	36,177 40,608 30,686 36 820 46,451	289 373 337 327 383	47.16 3,778 1,188 6 01.2 4,533	175,796 165,410 155,882 159,924 170,422	561,823 514,557 541,930 565,921 562,170
Panch Mahals								1		
1903-04	46,172	11,415 1 825 1,930 11,973 2,669	2,196 697 463 1,656 831	7,736 7,566 7,693 7,945 8,036	52,179 46,591 52,192 65,829 64,4 :5	10.825 11,602 9,69 1 11,103 15,183	102,400 107,160 110,950 111,923 111,690	40 202 30,173 10,492 40 474 7,872	65,298 59,927 60,294 91,704 82,870	335,617 305,660 300,385 61,262 326,678
Broach							}			0.7
1903-04	14,521 4,120 18,715 17,506 9,822	75,694 21,899 30,849 19,620 37,304	•	114,957 175,197 130,673 113,519 119,151	10,581 8,140 10,050 19,183 9,091	121 36 200 391 63	21 7 31 15 6	3 518 936 575 2,165 1,104	66,169 30,631 43,511 62,492 43,056	285,592 240,969 210,703 205,715 219,929
Surat			}							004.150
1903-01 . ,	100,369 52,265 82,919 88,925 81,386	35,766 2,801 15,171 25,291 10,101	 3 1	109,826 142,043 116,369 107,060 117,321	9,173 8,270 9,415 11,423 8,321	11,274 11,297 12,646 14,412 14,769	19 7 27 24 7	2,321 1,464 1,641 1,641 1,667	125,725 87,210 78,640 190,709 74,213	391,473 305 397 316,428 352,197 306,186
Khandesh										
1903-01	10,769 26,285 29,851 29,018 80,839	116,197 301,371 159,372 171,666 128,557	11 87 29 	427,021 372,374 472,638 391,156 479,435	594,356 651,115 583,686 682,533 734,052	4.103 1,761 7,118 8,876 7,259	4,216 4,369 5,946 5,122 4,651	12,317 75,7 15 10,065 62,505 63,632	340,398 289,681 312,509 354,733 377,741	1,589,411 1,726,113 1,601,681 1,615,030 1,756,171
Násik					-					
1903-01	57,899 54,173	251,922 300,643 140,118 173,120 196,769	" <sub>11</sub>	103,162 312,235 71,541 79,506 61,321	703,269 47 1,670 803,169 872,919 810,537	92,407 102,514 103,209 103,25 107,080	2,190 8,787 2,613 2,597 2,700	60,693 76,010 47,640 57,500 53,957	232,832 102,853 241,778 271 271 279,209	1,501,352 1,520,637 1,472,541 1,633,857 1,607,076
Ahmadniga;			! 							
1903-01	13,892 15,166 18,061 11,560 15,690	21.7,523 41,586 118,230	114	681,221 1,361,452 6+2,918 573,923 762,042	996,186 385,741 904,590 1,149 2: 8 1,053,854	20,112 21,193 20,066 21,688 21,042	423 9'11 1,551 1,146 1,135	78,770 92,360 23,639 ,37,579 29,118	285,263 127,196 238,889 349,877 296,320	2 273,016 2,272,069 1,007,367 2,266,633 2,301,890
Poona										
1903-04 1901-05 1905-06 1905-07 1907-08	70,632 63,-01 06,459 60,892 73,017	85,851 58,108 61,321		1,116,34 } 56 1,818 163,411	701,070 280,771 081,113 831,441 691,653	36,556 28,371 31,058 31,348 31,107	859 1,131 1,135 1,230 1,241	55,149 50,574 31,161 3+150 32,032	203,931 78,297 165,822 231,287 195,216	1,719.528 1,61.461 1,6.1,171 1,733 351 1,723,656

		Oilser	DS		Condi-	Suc	AL		F	BRES		
Linscod	Sean- mum (Til or jinjili)	Rapo and mustard	Others	Total	ments and -	Sugar-	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
891 302 1,001 731 1,093	42,131 38,521 33,021 35,026 26,010	909 495 608 1,449 1,592	15,382 10,571 11,586 14,937 31,762	59,296 44,892 46,814 52,143 63,486	8,886 2,895 3,254 4,229 8,201	901 1,403 728 465 178	::: :::	307,017 310,602 371,018 351,991 377,133	•••	1,695 1,975 2, 03 2,415 1,825	\$08,742 812,577 873,821 857,109 878,958	Ahzdabad 1903-01 1904-05 1905-08 1906-07 1907-08
439 36 92 88 125	17,161 18,681 17,586 17,214 18,633	194 257 142 315 258	9,468 11,304 9,212 9,624 26,373	27,265 30,278 27,032 27,401 45,389	5,698 3,589 3,119 8,563 4,639	172 313 192 91 101	*** *** *** ***	6,424 20,382 17,876 14,464 14,414	•••	6,680 5,438 4,105 4,282 3,586	13,104 25,820 21,481 18,746 17,800	Kaira 1903-04 1904-05 1905-06 1906 07 1907 08
82 52 5 119 10	41,444 46 768 37,703 47,106 81,368	1,308 2,282 921 1,509 68	11,919 9,120 8,295 9,654 12,196	54,783 58,222 46,324 58,477 43,612	782 468 609 791 641	24 61 41 42 165	  	4,825 12,070 16,153 14,152 9,037		5,719 6,710 7,143 8,651 8,737	10,541 18,780 23,698 24,233 17,774	Panck Mahal. 1903-04 1904-05 1905-06 1906-07 1907-08
100 200 200 110 220	19,816 5,716 14,433 14,870 13,500	3 14 28 33 27	3,198 2,032 1,463 2,666 2,076	23,017 7,764 16,614 17,468 15,602	226 219 311 283 268	50 63 68 49 87	,  	293,597 274,649 300,510 273,504 295,172		92 22 75 98 10	233,679 274 691 300, 85 273,602 295,482	Broach 1903-04 1901-05 1905-06 1906-07 1907-08
40	5,024 2,158 3,007 3,051 8,895	245 49 159 205 172	28,007 16,692 14,984 19,974 18,670	83,277 18,860 18,150 23,3-0 22,746	1,265 952 1,181 1,201 1,337	9,208 3,562 3,372 3,207 3,718	••• ••• ••• •	98,888 147,609 137,160 131,219 159,421	 	2,671 2,188 1,838 1,602 1,311	101,559 149,797 138 998 132,821 160,738	Surat 1903-01 1901-05 1905-06 1906 07 1907-08
08,4:17 16,333 16,483	160,273 50,812 98,667 94,138 117,783	34 800 13 28 13	18,800 17,753 23,908 26,010 81,963	2) 9,452 207,812 136,921 137,169 150,960	15,822 19,418 27,337 32,088 32,683	1,092 1,474 2,098 2,425 2,029	   	1,288,350 1,201,673 1,430,268 1,459,167 1,279,881	;; :: ::	18,629 15 054 15 780 16,018 12,570	1,806 979 1,214 724 1,416,019 1,115,185 1,292,151	Khandesh 1903-01 1901-05 1905-06 1900-07 1907-08
03,854 58.885 24,115 27,321 24,106	101,846 51,989 87,011 74,195 86,667			\$25,465 \$21,518 203,396 191,581 209,000	7,105 6,710 6,975 6,388 6,315	1,378 0,207 5,528 4,802 4,890		70 893 51,893 57,577 89,211 86,008	12	8,542 8,965 6,190 7,310 7,615	79,435 55,870 63,767 96,521 93,658	Nastk 1993-04 1901-05 1903-06 1906-07 1907-08
32,518 1,807 2,615 2,110	36,878 16,731 26,228 53,413 46,740	20 38 8 10	129,011 210,295	198,427 271,671 140,560 162,804 177,810	3,411 4,843 4,790 4,648 4,462	1,008 3,188 2,468 2,028 1,914		144,124 79,626 120,160 199,837 118,126		26,051 11,706 18,662 28,309 22,255	170,175 91,832 138,822 227,616 170,381	Ahmadnagar 1903-01 1901-05 1905-06 1906-07 1007-08
2,502 2,801 811 1,078 950	3,583 298 2,569 7,402 4,471	32 30 62 20	96,198 149,487 92,518 78,891	102,815 152,616 95,955 87,891 111,508	7,251 7,313 8,319 8,010 8,893	18,075 9,101 12,204 12,613 13,669	*** *** ***	10,789 748 8,556 21,035 12,008		10,863 1,678 6,219 11,911 8,298	21,162 2,421 9,776 82,949 20,306	Paona 1903-04 1901-05 1905-06 1906-07 1907-98

### AREA UNDER CROPS (BOMBAY)

No. 3-L-continued

ARLA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY-continues

-						FOOD-GRAIL	MS				
District		Rico	Wheat	Buley	Cholum or Jawar (millet)	Cambu or bayra (millet)	Rogi or	Maire	Gram (pulse)	Other food- grains, including pulses	Total
1		2	3	-1	ō	6	7	8	9	10	11
Sholapu	,,										
903 04 901-05 905-06 906-07 907-03	L.	12,720 10,073 4,555 14,718 10,562	52,803 41,655 23,200 33,521 25,719	3,150 1,785 1,281 1,729 1,275	973,536 1,8 16,194 1,313,422 771,033 1,177,059	133,792 131,012 75,011 519,394 215,615	65 17 16 77 24	10,893 12,906 0,963 10,818 11,372	66,818 55,852 25,852 34,912 31,825	191,974 78,065 30,830 263,408 122,204	1,619,75 1,670,61 1,402,03 1,619,65 1,626,55
Salara				0.000	442.22			0.000	22.122	010100	7 484 0-
003-04 901-05 905-06 906 07 907-08		41,411 42,892 40,209 37,773 42,463	49,537 49,563 37,973 41,968 64,593	8,652 8,643 4,807 3,199 8,203	441,910 746,995 600,097 451,867 511,193	501,965 217,659 366,040 183,790 470,380	44, 147 37,495 43,162 46,316 46,313	9,610 8,801 9,022 9,270 9,606	66,160 62,428 49,299 17,379 61,662	310,197 200,044 253,003 312 816 307,029	1,474 85 1,369.71 1,403,51 1,439 35 1 512,67
Belgaum 903-04 901-05 905-06 906-07 907-08		112,187 110,527 107,571 106,113 116,039	100,428 98,615 50,124 75,601 86,116	144 82 61 833 242	565,501 643,393 583,181 551,291 533,039	190,069 125,112 101,693 192,561 207,665	39,378 35,284 31,073 ,19,377 41,691	10,599 10,035 10,796 10,319 11,657	39,744 49,138 20,148 28,916 34,077	277,262 287,617 226,319 300,459 299,346	1,335,59 1,309,60 1,137,50 1,305,53 1,332,87
Byšpur						•					
903-01 904-05 905-116 906-07 907-08	i	7,375 8,805 6,699 7,1 18 6,529	159,539 215,024 90,868 148,893 165,003	972 568 785 3,046 2,657	1,216,867 1,484,744 1,209,066 1,105,181 1,231,760	350,915 133,998 340,560 532,379 410,280	221 1,961 221 101 146	1,109 1,2-6 2,016 1,676 1,676	47,819 70,018 28,603 43,128 40,679	228,210 127,364 192,059 295,777 221,507	2,042 99 2,038,79 1,870,79 2,227,69 2,079,89
Dharwar											
903 04 901-05 905-06 906 07 907-08		152,745 145,851 1:3,605 1:11,115 146,749	265,129 254,611 198,707 216,915 211,763	14 11 10 25 28	677,215 659,068 567,091 631,539 658,870	5,785 3,863 6,988 9,406 6,538	43,47 I 96,603 35,698 47,816 49,139	78 31 37 61 50	45,396 61,576 39,951 38,489 45,090	288,105 253,240 205,408 310,456 288,550	1,377,05 1,801,86 1,257,46 1,396,21 1,310,08
Tarna										,	
903 01 901-05 905-06 906-07 907-08		315,298 311,178 301,872 310,405 322,167	307 192 213 251 829	 	393 341 257 217 202	2 2 1 7 6	52,065 16,315 50,990 53,705 52,853	69 57 48 25 69	3,004 2,605 2,407 1,707 1,391	58,206 57,913 50,205 50,159 18,124	429,84 418,53 403,93 417,20 425,23
Xolába 903-01 903-05 903-06 906-07 1907-08	,	250,151 244,533 245,067 219,550 267,962	 	1  	 	1	67,332 34,370 11,131 44,118 45,928	1 ::: 1	1,192 1,312 1,092 1,110 1,101	78,867 63,054 64,545 63,281 64,548	387,34 313,2 358,14 358,3 379,5
Rainágu 1903-04 1904-05 1905-05 1906-07 1907-08		64,100 64,765 68,750 60,580 227,010		•••		7 7 6 5	30,505 27,321 30,417 31,858 148,451	 1 4 2	13 25 20 21 61	50,232 51,870 48,313 49,996 198,580	141,88 113,49 147.5: 151,40 574,11
Kánara 1903-04 1904-05 1905-06 1903-07 1907-08		191,153 186,701 185,878 185 296 183,942			785 626 1,063 1,600 1,051	  1	5,312 3,918 5,385 6,682 6,499	377 305 372 497 898	77 - 148 123 209 281	6,318 6,491 7,791 7,513 5,750	204,08 193,18 203,61 201,78 197,92
Total 1903-04 1904-05 1905-06 1906 07 1907-08	: :	1,563,961 1,597,894 1,512,261 1,510,196 1,768,008	1,551,528 1,740,182 963,248 1,276,359 1,811,607	21,578 21,008 23,103 23,180 27,101	6,087,426 8,349,309 6,570,389 5,012,786 6,475,862	5.533.109	196,038 416,122 460,285 512,101 642,203	146,656 154,241 158,115 157,070 160,256	566,7 16 630,217 332,410 410,798 429,367	3,075,945 2,165,593 2,575,116 3,371,501 3,174,280	15,919,58  16,949,8   18.597.4

-		Oilse	ED8			SUGA	n		Fr	BRCS		
Linsecd	Sesa- mum (Tıl or jınjili)	Rape and mustaid	Others	Total	Condi- ments and spices	Sngar-	Others	Cotton	Jule	Othera	Total	District
12	18	14	15	16	17	18	19	20	21	23	23	24
58,966 49,862 21,727 21,275 17,401	12,951 4,131 2,814 21,558 7,416	22 3  1	120,120 150,159 89,065 101,301 128,865	187,059 204,145 118,636 144,137 158,686	7,262 9,103 8,550 8,879 8,869	1,923 1,928 2,407 2,691 2,695	::	46,270 21,462 10,746 101,483 58,992		29,739 10,928 5,033 47,748 18,172	76,009 85,585 15,779 149,281 77,161	Sholapur 1903-04 1901-05 1905-06 1906-07 1907-08
3,291 5,653 2,964 3,248 3,378	354 198 169 438 419	3 1 2	72,255 112,192 84,100 77,740 106,856	75,906 118,041 87,235 81,120 110,654	17,753 18,765 19,869 20,782 22,926	11,104 12,846 10,011 7,844 10,263		18,872 13,480 9,669 30,169 20,339	 	9,250 6,818 6,512 8,609 8,619	28,122 20,298 16,181 98,778 34,988	1904-05 1905 06 1906-07
2,508 3,845 1,241 1,838 1,991	8,989 8,856 7,241 8,252 7,989	95 99 20 133 177	51,022 57,216 30,723 34,489 41,962	62,614 70,046 39,225 41,912 52,119	18,6 t1 21,722 23,443 22,390 20,025	10,606 10,515 9,950 7,248 10,484		225,466 188,207 129,916 252,706 236,810		10,215 10,159 8,575 9,318 10,115	285,681 193,366 137,891 262,024 216,925	11·05·06 1906-07
103,706 130,056 44,662 53,930 56,533	24,780 6,984 24,919 51,029 36,673	3 7 7 1 1	75,476 109,584 55,957 68,697 79,602	203,966 216,581 125,516 171,857 172,709	2,703 2,741 3,103 3,685 3,378	726 748 951 1,175 1,261		550,626 455,864 564,864 458,756 514,820	***	11,556 6,895 15,437 12,440 11,069	562,182 462,259 580,801 471,106 555,898	1904-05 1905-06 1906-07
17,960 19,212 14 013 14,646 18,266	21,104 16,416 7,714 9,657 17,402	86 161 125 134 491	51,036 50,015 38,201 43,110 45,803	96,195 85,854 60,056 67,817 81,062	40,853 43,026 51,335 55,139 49,727	3,765 2,140 2,533 1,414 3,639		565,663 581,950 580,698 562,621 683,029		5,060 4,618 4,630 5,864 5,612	570,723 680,598 535,813 557,986 638,671	1904-05 1905-06 1906-07
•••	2,257 2,129 1,916 1,918 1,865	97 53 39 10 17	10,721 8,531 7,734 7,681 7,572	13,075 10,706 9,719 9,609 9,154	1,037 1,036 1,024 1,228 1,203	570 562 430 465 491		3		3,080 2,491 2,192 1,965 1,995	2,491 2,199	1905 06 1906-07
	3,655 3,345 3,410 3,120 2,877	•••	2,105 1,566 1,274 1,151 1,037	5,760 4,911 4,084 4,274 3,901	435 427 402 421 411	37 22 28 31 57		  		202 267 277 280 278	202 267 277 250 27 5	1905-06 1906-07
•••	645 731 248 668 3,340	 1 1 2	6,928 6,889 7,193 6,901 19,173	7,673 7,620 7,442 7,678 22,616	1,567 1,709 1,757 1,728 4,056	288 294 321 404 848		••• ••• ••• •••	*** - *** ***	2,210 2,136 2,941 2,722 7 785	2,911	1904 05 1905-06 1906-07
2 9 11 9	121 118 113 156 111	 21 1 1	330 338 384 360 345	453 480 509 526 466	25,365 29,280 30,312 29,391 26,425	3,221 2,935 3,001 3,223 3,234	•••	  1		181 133 237 287 170	133 238 257	Kúnara 1903-01 1901-05 1905-06 1906-07 1907-08
362,067 523,967 139,623 153,479	509,408 302,600 368,432 443,211 427,059	3,452 4,563 1,661 4,228 2,991	821,370 1,C30,615 671,421 689,037 881,303	1,695,897 1,861,765 1,181,137 1,269,856 1,453,170	161,075 173,675 194,659 205,870 199,488	56,838 56,421 56,833 49,615 60,130		8,571,824 3,387,935 3,699,854 3,922,621 3,881,505	 	151,885 92,698 108,149 168,762 129,865	3,450,647 3,808,00. 1,091,581	Total 1903-04 1904-05 1905-06 1906-07 1907-08

No. 3-L,—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY-continued

		Dri	:s }			D	nugs	AND NA	BCOTICS			-
Петист	Ind	ligo	Others	Opium	Coffee	Ten	To	bacco	Cinchons	Indian Hemp	Others	Total
25		26	27	28	29	30	_	81	32	33	34	35
Ahmadabad				,.						-		
903-04 • 904-05 • 905-06 • 906-07 • 905-06		187 407 114 100 64	660 2,526 464 337 522					3,691 1,854 3,187 4,287 1,637	•••			3,691 1,854 3,187 4,287 1,637
Kaira												15,577
1903-04 • 1901-05 • 1905-06 • 1906-07 • 1907-03 • 1907-03		11 89 	809 1,025 691 270 1,271	•••		•••	-	15,577 14,412 21,276 21,528 20,873	•••			14,442 21,276 24,528 20,373
Panch Maháls	,											594
1903-04 • 1904 05 • 1905-06 • 1906-07 • 1907-09 •		1 	••• ••• •••	•••	•••	•••		531 399 706 391 596		•••		999 706 891 596
Broach 1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		25 110 			•••			3,097 1,519 2,685 3,519 2,339		•••	000	3,098 1,516 2,681 3,511 2,831
Surat 1903-01 . 1901-15 . 1905-06 . 1906-07 . 1907-08 .				•••	010 010 011 011	•••	2 1 5 1	541 221 498 540 390	 3 3	•••	•••	551 391
$oldsymbol{K}$ handes $oldsymbol{k}$								4,96	6			4,96
1903-04 1904-05 1905-06 1906-07 1907-08		26i 160 113 103 133	3	1	•••			1,68 4,96 4,62 1,14	7 4 			4,36 4,36 4,62
Násik 1903-04 • 1901-05 • 1905-06 • 1901-17 • 1907-08 •								1,99 89 1,18 2,13 1,18	02 34 35	•••		1,98 89 1,18 2,14
Ahmadnage 1903-04 . 1904-05 . 1905-07 .		•••		•••				5,90 3,5 1,2 2,7 8,0	16 12 43		649 . 512 .	9 6,33 3,83 1,86 3,20 3,20
1907-08 .  Poona		•••	•••		•••							
1903-01 . 1 001-05 . 1906-07 . 1907-08 .		•••				5 2 .		4 6 7	46 07 80 28 94			1 99 8 42 8 6 7 8

77.11	Orchards	Miscellan	rous gnops	Total area	Area eropped	Netarea	n
Folder crops	and garden produce	Food	Non-food	tho year	more than once	cropped during the year	DISTRICT
36	37	38	39	40	41	42	43
							Ahmadabad
36 3,13 1,96 50 2,60	3 2,846 3,029 3,019		932 914 911 371 780	- 1,034,777 976,632 1,103,101 1,147,712 1,203,271	0,906 15,761 10,539 13,817 27,510	1,041,718 960,861 1,097,562 1,183,895 1,175,761	1903-04 1904-05 1905-06 1906-07 1907-03
							Kai1 &
9,63 9,55 7,53 6,90 9,12	7 1,466 1 1,466 7 1,307	15	67 43 39 34 62	682,410 601,327 628,315 617,670 662,410	11,519 22,001 9,179 13,411 15,727	620,891 579,236 618,836 634,226 646,653	1903-01 1901-05 1905-06 1906-07 1907-08
							Panch Maháls
51 59 77 74 60	9 321 1 416 6 481	111	8 11 6 2 7	403,233 885 507 381,9 10 417,928 890,678	51,647 31,750 13,116 51,660 11,012	851,586 850,757 360,800 893,263 379,636	1903-01 1904-05 1905-06 1906-07 1907-08
3,29	1 1,567		67	540,503	376	549,317	Brouch
1,49 2,70 2,63 2,63	6   2,270 6   3,080 7   2,013	•••	56 44 57 53	529 148 566,086 565,926 569,030	77 15 043 116	529,071 566,051 565,283	1904-05 1905-06 1906-07 1907-08
7	3,769	s	139	537,309	59,279	478,011	Surat
	5 2,3±3 4 8,356 6 3,681		124 152 175 179	481,792 483,189 517,112 499,873	11,113 7,157 35,246 9,524	470,619 474,952 482,196	1901-05 1905-06 1906-07 1907-08
7	8 <b>7,</b> 873	s)	GG	3,026,015	50,425	8,015,500	Khandesh
80 60 10 1,34	9   9,133 1 9,451 8 8,143		71 05 54 92	9,183 209 8,230,677 9,270,277 8,252,802	83,613 25,490 83,069 31,665	8,149,596 8,205,091 3,242,608	1901-05 1905-06 1908-07 1907-08
		40		1 001 000			Násik -
1,06 3,06 2,77 1,66 4,08	10.165 7,180 1 7,993	22 25 22	43 63 63 37 49	1,931,660 1,921,681 1,762,858 1,941,996 1,937,120	31,885 37,315 20,412 31,227 34,065	1,887,319 1,741,976 1,910,760	1903-04 1301-05 1905-06 1906-07 1907-08
				0.050 -50		0.000	Ahmadnagar
87 1,72 3,10 2,00 2,30	1 5,950 1 5,374 5 4,210	. 1	50 11 41 59 60	2,659, 152 2,653,791 2,201, 113 2,679,958 2,069,468	46,074 28,206 21,082 39,013 35,857	2,625,495 2,184,331 2,641,045	1903 04 1904 05 1905-06 1906-07 1907-08
	10011		or.	1 000 894	00.00	1 701 710	Poona
7; 1,08 1,85 1,65	6 12,099 4 12,810 5 12,638	5	261 837 232 210 211	1,892,534 1,817,769 1,74,.510 1,880,386 1,893,667	90,821 60 201 68,629 60,405 71,081	1,787,655 1,676,881 1,823,951	1901-05 1905-06 1906-07

## AREA UNDER CROPS (BOMBAY)

No. 3—L—concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY-concluded

	Dr	ES			Dnugs	AND NARC	OTICS		<del></del> 1-	
TSIETE!	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian Hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Sholapur 903-04 • • • • • • • • • • • • • • • • • • •	30 43 20 10 60	25 28 26	 	  	  	2,811 1,627 713 1,867 2,491	··· ··· ···			2,811 1,627 713 1,867 2,491
Satara 903-04 • • 901-05 • 905-06 • 906-07 • 907-08 •	  			8 9 5 4 4	6 9 11 11 12	7,621 5,397 4,215 5,793 6,237	 : :	82 13 58 76 48		7,717 5,428 4,289 5,884 6,301
Belgaum  903-04 · ·  904-05 ·  905-06 · ·  906-07 ·  907-08 ·				5 4 3 2 2		22,398 19,360 22,856 20,974 26,968				22,403 19,364 22,859 20,976 26,870
Byápur 1903-04		***		 		1,670 872 503 1,238 1,227			•••	1,670 872 503 1,238 1,227
Dharwar 1903-04 - 1904-05 . 1905-06 . 1906-07 . 1907-08 .		2	2	10		480 254 458 530 36	 3 			490 272 463 584 367
Tanna  1903-04 - 1904-05 - 1905-06 - 1906-07 - 1907-08 -						1 :	1	: :: :: ::		1 1 2 2 1
Kolába  1903-04 • 1901-05 • 1905-06 • 1906-07 • 1907-08 •							···			
Ratnágu i 1903-04 · 1904-05 · 1905-06 · 1906-07 · 1907-08 ·					1 1 2 2 2			•••		
Kanara 1903-01 1904-05 1905-06 1906-07 1907-08			2 2 3 1		67 67 68 68					
Total 1903-04 1904-05 1905-06 1906-07 1907-08		806   3 267   1 213	,510 589 ,189 035	2	76   86	8 72,2 19 52,4 11 64,6 16 74,3 13 68,8	 39		517 310 707 568	72,8 8 52,8 8 65,8 75,0 69,2

			LANEOUS Des	M-/-1	Amer3	Not area	
Podder crops	Orches de and garden produce	Food	Non-food	Total area eropped during the year	Area et opped more than onco	oropped during the year	DISTRICT
36	37	38	39	40	41	42	43
350 370 609 1,911 829	5,754 6,820 6,147 6,048 6,505		50 49 67 89	1,930,328 1,611,188 1,962,357	37,069 29,131 23,033 41,186 25,024	1,802,968 1,901,197 1,018,165 1,921,171 1,850,895	Sholapur 1903-04 1904-05 1905-05 1906-07 1907-03
556 494 633 692 491	7,805 6,695 7,405	, , ,	47.44.1 52. 41.1 112.	5 1,553,330 6 1,518,055 7 1,602,086	108,640 118,417 118,308	1,411,690 1,430,538 1,481,378	Satara 1903-04 1904-05 1905-06 1906-07 1907-08
9 (5 337 4:5 511 312	7,590 7,460 7,976		2 1 1 1 1	8 1,692,591 5 1,378,757 8 1,671,495	33,630 19,680 37,900	1,599,955 1,359,077 1,633,682	Belgaum 1903-04 1901-05 1903-06 1906-07 1907-09
227 203 613 1,036 686	2 4,45; 2 4,30; i 4,99.	141	1 1	3 2,818,730 2 2,750,666 1 2,586,111 16 2,882,889 21 2,819,70	5,025 5 13,81 8 36,78	2,751,643 4 2,572,301 1 2,916,117	1904-05 1905-06 1906-07
45 6 8	6   8,31			2,098,46 11 2,098,46 11 2,032,66 9 1,015,59 12 2,058,67 20 2,128,60	2   32 01 2   17,40 3   25,23	3 2,000,619 9 1,898,189 8 2,062,896	0   1901-05 3   1905-06 5   1906-07
42 37 20 20 23	5 6,62 6,72 5 7,14	0		68 451,21 31 440,38 77 429,21 71 437,80 82 416,24	66 5,61 93 4,61 99 5,21	18 431,68 15 424,77 20 412,67	8   1904-05 8   1905-06 9   1906-07 7   1907-08
  	2,16 2,20 2,1.0 2,1.1 2,1.1 2,22	6 5		5 305,0 1 351,10 1 865,6% 2 305,3 3 886,1	67 10,6 74 10,2 12 10,6	48 355, 13 12 354,90	1 1901-05 1 1905-06 0 1906-07
004 844 004 000 844	6,86 7,16 7,42 7,5 12,1	00   00   02	2 1 1 1 1 1 1	3 163,8 4 162,3 3 167,4 4 171,4 4 621,4	55   10,1 74   10,6 00   10,5	02   162,25 80   166,78 67   160,86	12 1903 04 13 1901 05 18 1905 06 13 1906 07
	1 21,4 1 22,9 1 23,4 22,0 1 22,0	17 15 27		50 254,9 46 264,0 45 268,2 42 259,1 45 260,0	28,7 126 80,8 153 20,0	720   225,9 318   227,3 200   228,3	05   1903-04 86   1904 05 88   1905 06 53   1906 07
11,7 23,2 22,7 10,7 27,2	250   122,8 10   120,0 154   120,0	75 14 65	31 1, 45 1, 29 1,	662 24,181,6 671 28,607,7 727 22,400,7 740 21,551,6 688 25,011,7	170 506, 150 423, 391 607,	770 28,190,9 616 21,977,1 762 23,944,1	08   1908 04 191   1904 05 44   1905 06 1906-07

#### AREA UNDER CROPS (CENTRAL PROVINCES)

No. 3-M

ABEA (in acres) under CROP, and SPECIFICATION of CROPS, on each DISTRICT in the CENTRAL PROVINCES

<del></del>		<del></del>			Food-	DAINS		<del></del>	<del></del>	
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bayia (millet)	Ragi or marun	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Saugor 1903-04 1901-05 1905-06 1906-07 1907-08	16,600 17,754 15,517 16,062 15,810	289,315 332,788 318,091 343,105 306,106	1,707 1,364 611 1,058 1,172	109,559 08,653 152,100 151,780 101,071	490 555 721 721 401	142 115 116 61 54	6,587 7,118 6,901 8,009 8,421	98,395 97,292 60,207 62,082 101,376	71,301 73,528 79,919 82,165 80,864	598,995 59v,167 694,083 665 316 618,274
Damok 1903-04 1904-05 1905-06 1906-07 1907-08	51,268 58.822 48,223 56,199 55,085	173,921 191,611 174,115 186,586 161,172	2,718 1,001 786 1,469 813	49,841 29,588 68,622 78,811 49,087	128 167 162 165 123	389 167 282 865 86	,2,821 3,95 3,266 3,426 3,976	45,062 47,241 50,497 50,717 60,855	82,572 77,745 88,106 93,804 85,083	407,214 409,582 424,058 466,065 416,278
Jubbulpose 1903-01 1901-05 1905-06 1908-07 1907-08 .	123,687 161,221 124,702 152,686 139,816	363,693 362,354 280,638 909,016 191,703	6,907 6,292 4,183 5,470 3,881	36,324 28,561 36,145 31,286 30,163	1,042 811 1,244 1,130 1,069	113 82 98 105 69	9,031 10,100 10,402 11,190 11,194	118,079 425,929 168,737 174,755 132,330	269,887 268,237 208,921 287,105 250,066	928,763 962,587 910,272 973,773 783,591
Mandla 1903-01 1901-05 1905-06 . 1906-07 1907-09 .	110,56î 109,194 100,995 83,932 91,422	101.783 118,082 112,936 117,770 53,771	689 665 498 551 271	733 371 311 193 254	1 6 1 51	101 109 117 105 65	21,533 22,258 23 403 22,272 22,314	15,276 56,741 44,478 55,433 99,414	924 579 314,110 322,694 322,542 920,142	609,279 622,460 604,951 602,788 526,724
Scons 1903-04 . 1901-05 . 1905-06 1906-07 . 1907-08 .	72,713 77,861 75,420 81,804 89,920	233,343 261,671 279,032 308,361 202,829	417 232 235 401 235	39,100 29,203 29,479 25,395 29,173	16 11 4 2 4	1,770 713 831 416 319	11,064 10,792 11,078 11,645 11,438	47,417 48,490 41,225 32,925 23,091	223,572 214,251 220 521 200,450 189,193	629,412 643,317 657,828 664,192 610,202
Natsinghpur 1903-04 1901-05 1903-06 1906-07 1907-08	31,693 42,859 37,818 15,521 47,291	174,297 176,686 166,421 162,636 113,783	131 97 87 156 55	21,382 27,237 30,770 31,114 22,617	13,645 9,866 11,470 11,071 11,600	3,012 2,074 1,844 1,818 1,225	676 679 771 913 873	112,494 112,144 122,640 127,844 103,899	125,332 123,525 127,266 120,729 136,261	485,652 491,866 489,076 491,742 437,093
Hoshangabad 1903-01	9,459 11,188 8,368 9,249 11,166	430,934 424,688 441,059 456,223 890,279	88 84 96 106 102	35,969 38,186 36,178 37,352 29,544	5,870 3,559 8,053 2,234 2,886	120 885 216 135 198	2,819 2,571 2,715 2,699 2,749	128,227 99,969 81,121 87,173 91,647	104,151 102,114 105,531 102,861 116,703	717,997 682,611 681,339 698,013 645,274
Nimar 1903-04 . 1901-05 . 1905-06 . 1906-07 1907-08 .	7,497 9,880 11,384 12,360 14,761	38,700 49,265 41,211 52,677 33,562	11 12 8 9	168,716 147,511 204,926 183,731 193,263	31,116 33,074 23,143 21,785 23,126	12 7 3	3,277 3,218 3,647 3,225 3,017	28,286 19,622 11,469 17,597 16,612	112,981 103,991 97,752 106,091 102,569	385,589 366,575 394,476 397,475 387,120
Betul 1903-01 1904-05 1905-06 1906-07 1907-08	0,506 12,687 9,867 11,010 11,819	149,828 168,141 169,157 169,283 131,000	34 39 75 53 72	85,637 83,565 100,601 100,709 109,912	283 195 131 67 65	2,022 2,617 2,342 1,608 1,556	14,530 14,487 14,930 11,557 14,165	38,702 33,150 32,966 35,800 23,713	201,068 215,769 209,783 200,826 217,101	501,195 515,600 528,855 533,973 509,855
Chhinduái a 1903-04 1904-06 1905-06 1995-07 1907-08	9,211 10,235 7,584 7,696 9,667	197,194 197,767 304,228 218,001 157,651	7 9 4 10 7	194,845	362 141 143 271 195	1,664 1,657 1,302 1,462 1,066	22,602 22,058 21,201 20,751 21,136	69,101 61,167 61,539 64,431 38,649	197,810 216,226 207,033 197,529 205,865	677,016 700,414 692,016 705,005 650,73

	•	Oirsei	DS			SUGA	2		E	'ibres		
Jinseed	Sesa- mum (Tıl oı jıuyıli)	Rapo and mustard	Others	Total	Condiments and spices	Sugarenno	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	23	23	21
36,050 29,728 23,970 21,916 29,186	45,645 28,554 41,874 53,211 46,698	1,532 1,453 1,996 2,014 233	39,394 45,670 42,421 45,834 56,106	122,621 105,405 110,261 126,035 133,223	1,001 1,210 1,017 1,152 1,625	315 331 390 375 474	***	18,298 13,399 14,922 14,429 12,455	•••	1,650 2,383 8,630 1,680 2,914	14,957 15,782 18,552 16,100 15,300	Saugor 1903-01 1901-05 1905-06 1906-07 1907-08
20,336 26,266 22,082 20,821 13,020	50,732 26,118 44,297 50,450 51,314	840 715 914 1,437 57	1,668 2,150 2,800 2,144 1,600	82,574 55,219 69,593 71,852 66,081	416 525 501 467 581	170 217 313 222 287		2,514 2,193 2,487 2,538 1,622	:::	208 375 411 824 446	2,720 2,568 2,898 2,862 2,268	Damol 1903-04 1904-05 1905-06 1906-07 1907-08
56,171 48,907 43,913 50,134 16,220	98,901 68,992 63,650 73,135 71,193	7,282 6,828 7,691 8,538 368	3,787 4,161 4,629 5,545 4,420	166,144 128,888 119,876 137,352 92,201	1,307 1,254 1,311 1,688 1,780	914 977 987 987 960 863	1:	11,435 13,589 12,984 10,583 12,033	   :	7,363 6,540 8,748 3,867 8,587	18,798 20,129 21,732 11,450 20,620	Jubbulpore 1903-04 1901-05 1905-06 1906-07 1907-08
10,077 14,298 7,806 10,663 2,681	67,559 41,009 43,478 42,465 48,736	10,452 10,765 12,212 11,684 1,704	12,918 48,150 45,788 55,214 51,580	121,005 117,222 107,844 123,026 104,701	428 723 446 525 411	437 480 478	"	79 145 811 98 110	"	13,388 10,486 13,426 5,844 11,951	12,467 10,631 13,737 5,942 12,061	Mandla 1903-04 1901-05 1905-06 1906-07 1907-03
11,697 8,669 9,715 91,500 5,192	39,959 28,942 29,413 22,888 24,744	1,053 810 1,357 1,143 41	31,747 30,535 34,347 46,279 31,617	80,856 68,956 67,862 92,103 71,591	915 930 880	473 538		10,900 14,979 18,540 20,246 21,822		8,144 11,829 19,198 8,615 13,813	29,808 37,738 28,891	1901-05 1905-05 1908-07
6,831 6,037 6,538 8,023 5,512	38,511 47,470 57,130	12 6 34 5 3	1,525 1,681 2,560	41,079 55,723 67,727	549 587 557	3 81. 1 88 7 1,07	5	31,740 43,313 36,220 31,013 31,386		3,902 3,577 6,057 4,851 9,529	46,894 42,285 35,808	1 1901-05 1 1905-06 1 1906-07
13,268 12,880 10,359 13,750 15,312	78,187 74,212 67,102		267 304 321	91,670 84,934 81,191	2,229 2,311 2,290	110 1 12 3 16	1	91,623 48,409 56,530 48,693 39,250		1,616 1,514 1,863 1,506 1,995	49,923 58,713 50,109	1904-05 1905-06 1906-07
1,293 1,330 906 1,692 1,290	98,785 75,748 59.021	4 2 	508 101 386	100,625 77,033 61,099	2,001 2,51 2,59	85 7-	 	262,661 298,387 308,346 313,116 368,128		2,127 2,521 2,371 1,890 2,319	300,908 310,717 3:5,033	1901-05 1905-06 1906-07
2,116 2,530 2,537 3,488 4,197	48,881 32,793 29,017	11 4	43,661 51,787 58,40	95,095 87,041 90,939	2,913 3,07 3,17	2,78 3 2,31 3 3,08	0   5	18,136 27,763 33,096 28,477 18,466	3	10,551 10,733 10,337 11,332	38,190 43,423 31,800	3   1904-05 3   1905-06 0   1906-07
3,396 2,540 3,114 4,556 1,741	0   30,696 1   25,716 3   ∠5,026	19 5 5 5 5	80,138 91,320 102,166	3 113,593 120,210 3 132,103	1,853 2,08 2,28	1,52 1 1,55 1 1,83	9	91,673 113,786 123,80 100,00 84,173	2   7   5	10,266 7,277 5,121 2,716 4,166	7   121,057 1   128,028 3   102,75	7   1901-05 3   1905-06 1   1905-07

No. 3-M-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRIOT in the

				:	Food-gna	ins		-		~
District	Rico	Whent	Barley	Cholum or Jawar (wilet)	Cumbu or bapa (millot)	Ragi or marua	Maire	Gram (pulse)	Other food-grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Wardha										
903-01	3,200 3,013 1,698 2,255 2,815	102,447 99,149 105,557 188,107 101,861	7 1 5 11 12	290,658 306,970 282,536 280,747 319,336	127 130 98 101 99	1	30 24 26 8	12,328 10,017 6,820 31,867 7,283	87,410 95,196 100,634 91,635 90,902	190,008 51 1,838 497,97 1 525,055 522,321
Någ pur										
1903-01	21,098 17,701 20,667 21,251 25,904	226,156 214,258 211,187 254,852 216,258	1 1 2 6 8	417,144 460,454 433,721 459,187 508,870	1,281 491 375 661 836	77 46 13 35 20	563 178 415 467 418	19,644 15,311 19,626 17,753 15,783	147,278 151,271 143,199 139,235 133,874	836,213 860,014 812,864 806 117 901,000
Chảnda				}						
1903-04 1904-05 1905-06 1906-07	237,349 240,274 221,165 235,800 222,430	42,961 51,376 63,628 69,960 50,799	1,007 936 815 754 671	223,644 240,811 223,130 206,547 213,861	10 6 12 5	1,631 1,159 1,168 1,403 321	2,181 7,636 7,791 7,819 6,901	18,535 21,692 20,511 21,233 14,295	145,380 140,252 156,561 150,997 85,310	663,09. 704,14 691,98 694,68 694,62
Bhandara										
1903-01 1904-05 1905-06 1906-07	401,955 410,953 433,186 427,743 455,626	86,316 93,246 95,216 110,108 76,518	851 526 565 507 485	101,098 100,221 87,487 76,577 101,886	21 10 11 1 7	1,766 1,219 1,212 781 733	2,812 2,813 2,833 2,696 2,766	45,120 48,403 44,561 46,376 34,056	275,445 232,893 264,281 231,680 159,181	916,417 890,313 929,863 599,473 833,793
Bálághát		<u> </u>	}							
1003-01 1901-05 . 1905-06 . 1906-07 .	234,018 251,262 251,029 260,125 276,239	14,915 17,260 18,669 23,5.0 10,932	796 761 863 921 520	10,994 7,503 5,781 2,778 5,913	19 26J 5 5 4	1,173 3,284 3,097 2,479 1,759	6,074 6,833 6,875 6,454 6,389	21,609 20,913 20,202 19,755 12,779	107,509 177,852 184,871 173,962 108,158	490,123 485,46 494,383 190,003 421,823
Drug (a)							1 000	00 -Th	004345	7 400 00
1905-06 1906-07 1907-09 .	537,469 537,935 601,769	196,892 206,617 131,623	196 713 500	121 72 231	. 1	018 1,051 1,515	1,323 1,164 2,298	29,577 25,020 23,979	064,147 689,225 591,905	1,480,964 1,161,823 1,361,808
Raipur (a)						0.077	4 = 5 =	63.069	1,140,992	2,696,741
1908-01 1901-05 1905-06 1906-07 1907-03	1,294,135 1,488,166 1,261,198 1,289,233 1,324,991	169,221 183,160 41,823 45,931 21,661	642 665 279 382 283	15,559 1,938 1,921 890 500	131 52 11 5	9,371 6,109 5,281 5,136 6,013	4,725 1,411 5,218 5,118 5,252	62,068 76,815 80,798 31,011 18,921	1,050,610 568,701 614,312 432,050	2,840,190 1.920,63 1,994 971 1,809,103
Bıláspur (a)										
1903-01	957,246 1,098,702 1,005,911 1,002,916 1,010,790	123,634 143,180 117,297 111,801 71,037	2,600 2,151 2 108 2,278 1,325	1,769 737 650 458 276	16 5 6 1	74 30 49 52 51	13,051 12,351 12,601 13,118 13,978	24,927 25,017 19,846 15,307 8,457	670,378 579,531 380,495 465,217 812,766	1,793,70: 1,861,73; 1,533,99; 1,611,17; 1,448,680
Total								A3# 6==	40-5-7-	in out no
1903-01	3,587,200 4,021,712 4,178,490 4,259,826 4,459,709	2,921,161 3,059,573 3,020,297 3,274,121 2,427,937	18,554 13,536 11,608 11,861 10,121	1,785,572 1,762,727 1,860,714 1,860,000 1,937,050	51,552 49,358 40,600 38,234 40,166	26,737 18,772 19,012 16,995 16,135	121,709 131,277 131,329 135,852 137,652	925,250 919,841 862,616 899,177 761,598	4,166,661 4,209,107 4 273,425	13,821,356 14,123,766 14,337,012 11,772,49 13,405,296

<sup>(</sup>a) In 1905-06 the major portion (about 78 per cent) of the Sambalpur district was transferred from Central Provinces to Bengal The remaining portion together with the districts of Rupur and Bilaspur was formed into the three districts of Dirig. Raipur, and Bilaspur. The figures for the years 1903-04 and 1904-25 for the whole of the old Sambalpur district are shown in the Tables for Bengal in this volume

امر			Oilerlds		<del></del>		Soc	JAR		]	Fiburs		
1	Linseed	Sesa- mum (Til or jinjili)	Rape and mustard	Others	Total	Condi- ment4 and spicos	Sugar-	Others	Cotton	Jute	Others	Total	District
	12	13	11	15	16	17	18	19	20	21	22	23	24
	82,116 60,292 61,212 84,645 62,847	20,513 22,854 8,014 0,817 15,701	11 4 11	2, 103 1,746 1,602 1,962 1,992	111,073 81,403 71,732 96,835 80,032	1,897 1,928 2,033 2,038 1,919	48 54 42 66 120		366,570 401,405 457,550 397,241 406,163	: : ::	1,148 1,456 747 917 1,395	405,861 458,297 398,158	Wardha 1908-04 1901-05 1905-06 1906-07 1907-08
	81,657 57,119 66,930 101,437 89,919	53,850 39,700 28,675 21,784 40,168	1 2 3	5,252 8,786 8,478 5,227 5,261	143,763 100,696 91,138 131,451 135,727	5,103 6,866 7,970 8,961 7,017	53 81 96 190 218		365,008 401,111 176,171 810,480 303,029		3,215 8,102 2,610 2,010 3,487	368,223 407,513 478,781 313,440 306,516	1901-05 1905-06 1906-07
	60,235 60,362 82,583 101,778 61,255	60,420 59,800 50,461 45,706 62,490	183 172	6,417 6,318 5,156 6,575 5,839	127,180 132,663 138,322 167,100 132,597	6,306 7,349 7,837 7,789 6,076	711 1,026 1,068 1,309 1,480	41 1 11	50,746 57,221 65,090 51,391 45,061	***	792 1,003 1,658 1,288 742	51,538 58,221 60,748 52,674 45,803	1901-05 1905-06 1906-07
	79,919 09,058 68,950 91,840 31,279	13,401 11,372 8,711 9,999 14,102	79 58 59 66 18	2,368 2,090 1,785 2,257 1,813	80,757 81,578 70,588 101,162 50,242	3,969 4,841 4,450 4,612 4,316	1,518 2,188 2,261 2,366 2,208	4. 	12,913 16,129 21,476 6,013 5,114		1,721 1,016 2,219 1,453 1,915	19,815 23,695 7,466 7,059	Bhandára 1908-01 1905-05 1905-06 1906-07 1907-08
	36,171 28,693 28,868 33,716 9,069	2,113 2,310 1,844 1,592 2,662	2,051 2,669 2,815 3,221 1,839	2,844 2,684 2,348 2,617 1,666	44,082 86,492 35,305 41,186 14,636	487 618 690 566 539	1,864 1,561 1,537 1,557 1,530	· ·	453 221 116 16 37		290 313 924 280 447	743 537 410 256	Bálághát 1903-05 1904-05 1905-06 1906-07 1907-08
]	81,874 09,958 27,077	11,861 14,827 20,963	629 718 350	10,975 11,627 13,036	105,212 1.47,130 67,426	2,652 3,016 2,971	816 325 333		7,956 5,312 4,240		1,079 098 1,874	6,010	Drug 1905-06 1906-07 1907-08
1 2 1 2 2	51,671 13,851 81,699 19,586 65,118	100,260 98,680 81,016 97,283 91,093	1,698 1,717 1,202 1,464 665	17,966 18,154 6,939 9,147 4,188	271,585 927,102 270,556 327,480 161,819	5,512 5,918 3,296 4,180 2,691	510 795 1,534 1,709 1,902		17,460 11,976 14,993 17,297 10,481		2,200 3,128 4,915 4,262 5,879	10,660 15,101 19,908 21,480	Raipur 1903-01 1901-05 1905-06 1901-07 1907-08
1111	49,520 88,609 00,998 65,696 41,293	41,355 83,746 29,785 36,886 37,661	7,801 6,893 5,604 5,441 1,862	83,516 25,586 20,078 23,019 23,129	232,201 234 874 165,233 221,075 103,915	2,555 2,625 2,492 2,707 1,741	1,380 2,799 8,380 8,619 8,857		6,019 6,318 6,789 7,601 5,352		1,078 1,685 2,055 1,866 2,876	7,903 8,841	Beláspur 1902-01 1904-05 1905-06 1906-07 1907-08
1,	809,566 880,178 812,068 061,228 491,511	861,389 755,263 686,755 720,389 881,073	32,377 31,749 39,493	885,853 812,032 827,261 881,536 360,722	3,030,200 1,935,850 1,860,823 2,202,046 1,740,053	37,144 44,307 45,497 49,385 43,544	18,614 16,258 17,739 19,947 21,774		1,298,625 1,476,9 18 1,657,712 1,389,457 1,264,424	• • • • • • • • • • • • • • • • • • •	72,798 86,750 56,403	1,361,586 1,549,681 1,744,471 1,411,860 1,310,468	1901-05 1905-06 1906-07

### AREA UNDER CROPS (CENTRAL PROVINCES)

No. 3—M—continued

#### AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the CENTRAL PROVINCES—continued

	Dr	EB			Dec	GS AND NA	BCOTICS			
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cin- chons	Indian Hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Saugor		92				1.205				
903-01	3 3	32 36	•••		•••	1,387 1,261	•••	:::		1,387 1,261
905-08	10	25	•••			427		]		427
906-07 · · · · 907-08 · · · ·	5	20 17	•••			1,254 318	:			1,254 318
Damoh										272
1909-04	1 2	5 3	•••			862 68S			•••	862 633
.905-00	"	2	•••	***		279	<b>:</b>	::-		279
908-07 · · · · 907-08 · · · ·	1 29	11 3	•••	}		571 84		•••	• • •	571 81
Ant. ( ( ( ( ) )	29	9	•••	•••	•••	9	"		•••	
Jubbulposc 1903-01		36				712				719
		47	***	•••		515	•••		•••	615
.905-06	•••	65 42	•••	•••		245 633		•••	•••	245 633
1907-09		29	•••	:::	***	96	.::	•••	•••	96
Mandla										
. £0-808J				,		537				537
1901-05	•••	9	···		•••	749 593	•••		•••	749 593
1906-07	, ,,,	1	•••			882				882
1907-08	1	170				123	•••			123
Sconi 1903-01	1			<b></b>		942				942
1901-05						920				920 715
1905-06 .	1		•••	•••		715 961			•••	964
1907-08	1					45		•••		15
Nai singh pui 1963-01	10	1				1,016				1,016
1904-05	12	9			:::	767		•••		767
1905-06 1906-07	8 10			•••		595 1,032				595 1,082
1907-08	17	13	:::	•••	•••	393		} "		393
Hoshangabad	11	3				1,100				1,100
1904-05	. 20	5				852		,,,,	"	652
1905-06 . 1906-07 .	. 8	-	1			737		<b>"</b> .		737 1,009
1906-07	19 25	5	:::	·		1,009 410	":		•••	410
Nimar 1903-04 .						200		1		473
1904-05	•	5			"	309 110		164 178		288
1905-06	• • • • • • • • • • • • • • • • • • • •	Ī			}	175		279		454
1906-07 1907-08	:	•••	•••			216 56		96 298		312 344
Betul	`\ "	•••	***		· ·	00		255		
1903-01 1901 05		7				556				550 349
1805-06	•	2 1			•••	348 492				482
1906 07		4	•••			525 62		•••		525 62
Chhindicaia	•		***	""	•"	4		***	"	
1908-04	• • • • • • • • • • • • • • • • • • • •	1 7	1			1,657 1,461				1,657 1,461
1905-06		1				1,489	1 ::			1 1.450
1905-07	1	1 51	1		4	1,703				1,703
-3	1	01	1		1-4	216	•••	•••	•••	216

		Misoellan	COUS OROTS	1			
Fodder erops	Orohords and garden produce	Food	Non-food	Total area oropped during the year	Area oropped more than once	Net area cropped during the year	DISTRICT
36	87	38	30	40	41	42	43
68,858 68,765 71,716 78,103 72,875	3,931 3,953 4,016 3,918 4,161	829 480 415 388 440	2 6 1 5 7	802,481 706,108 840,019 887,705 845,819	10,532 11,063 12,177 18,029 6,371	782,900 784,745 828,771 869,766 830,148	Saugor 1908-04 1904-05 1905-06 1906-07 1907-08
17,416 16,655 18,898 19,005 16,178	1,760 1,767 1,730 1,591 1,728	407 811 306 278 808	  	518,639 487,507 518,468 505,925 501,120	23,438 7,890 8,771 28,163 8,378	490,201 179,707 509,691 537,762 500,742	Damoh 1903-04 1901-05 1905-06 1906-07 1907-08
18,838 18,709 19,472 19,069 35,077	11,382 11,631 11,816 11,672 12,016	1,016 826 670 473 469	28 39 121 43 103	1,147,968 1,115,505 1,086,507 1,100,038 916,784	99,972 98,815 79,779 101,336 42,090	1,017,996 1,016,660 1,005,818 1,059,722 104,694	Jubbulpore 1903-01 1901-05 1905-06 1906-07 1907-08
162 160 177 121 .	612 685 648 625 613	780 . 054 016 752 525	31   2 10	741,708 753,079 729,188 735,143 615,085	61,195 65,614 43,690 41,073 8,015	683,513 689,065 685,708 691,070 687,070	Mandla 1903-01 1903-05 1905-06 1906-07 1907-08
3,911 4,186 4,201 4,740 4,272	1,310 620 708 660 786	2,174 727 712 116 316	61 65 10 2	738,273 740,007 771,197 793,422 664,100	25,708 17,519 17,333 21,259 6,208	712,666 732,418 753,861 760,133 617,802	Seous 1903-94 1901-05 1903-06 1906-07 1907-08
21,723 21,349 21,007 23,123 22,496	3,001 3,112 3,470 8,660 8,612	054 172 21 123 2	237 21 1 1 1	609,685 612,167 016,712 625,258 581,680	22,012 25,425 23,602 27,282 18,028	587,613 589,012 593,140 507,976 570,701	Narsinghpu 1903-01 1901-05 1905-06 1906-07 1907-08
55,019 51,880 57,263 50,109 59,057	4,739 5,088 5,007 5,269 5,691	571 492 657 484 96	31 31 0 	878,605 887,861 891,162 887,811 898,586	7,285 7,345 6,972 6,19 3,001	871,320 880,519 881,790 891,812 881,682	Moskangabad 1903-04 1904-05 1905-06 1906-07 1907-08
14,180 15,181 21,003 26,054 22,861	803 1,639 1,090 1,978 2,176	972 301 3 6 6	40 8 	760,708 787,689 811,211 805,531 760,255	25,635 14,713 19,390 17,488 8,258	741,068 772,076 797,821 788,018 751,997	Nimur 1903-04 1901-05 1905-06 1906-07 1907-08
14,108 16,004 18,007 10,293 18,760	- 961 1,026 1,014 1,109 1,102	536 670 586 512 380	15 24  2 1	617,211 672,966 681,887 687,411 668,777	21,325 19,717 13,691 18,684 9,896	625,916 653,249 671,196 678,807 658,881	Netul 1908-01 1904-05 1905-06 1906-07 1907-08
1,973 1,759 1,612 1,858 1,515	452 630 594 610 728	286 450 201 276 228	4 5 	011,426 042,780 018,601 049,469 878,836	12,595 18,140 9,062 8,843 6,666	898,831 929,640 939,020 939,010 873,280	Chhindwire 1503-01 1901-05 1905-06 1906-07 1907-08

<sup>\*</sup>See explanation given in the Explanatory Notes (page 115)

#### AREA UNDER CROPS (CENTRAL PROVINCES)

No. 3—M—concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the CENTRAL PROVINCES—concluded.

		TRE			Dnu	GS AND NA	RCOTICS			
District	Indigo	Others	Орлаш	Coffee	Ten	Tobacco	Cin- chona	Indian Hemp	Others	Total
25	26	27	28	29	30	31	32	33	37	35
Wardha										
901-05		23 10  1	•••			916 536 792 1,174 445			::	946 530 792 1,174 446
Någpur										
905-06 ·	3	41 10 32 11 7	•••	***	•••	451 430 569 748 289			:::	453 330 569 749 289
<b>Chá</b> nd <b>a</b>										
903 04	14	2 12 3	*** *** ***	•••	•	1,217 1,033 1,023 1,356 584				1,24 1,03 1,02 1,35 58
Bhandára		1								
903-01		13 24 51 47 31	•••			194 129 128 178 81	•••		)- - - - - 	19: 19: 12: 17: 8:
Bálághút						020			}	93
903-04	• • • • • • • • • • • • • • • • • • • •	6 6 10 37 37		•••	•••	939 933 869 7,058 819		•••	:::	93 86 3,85 84
Drug							}	1		
905-08 - 1906-07 · · 1907-08 · ·		5 4 2			••	976 1,507 698	 ,			97 1,50 69
Raipur		31				2,873				2,37
1903-01	•	16 263 112 13	•••	•••	***	1,731 1,105 1,547 638				1,73 1,10 1,61 68
Bıláspur							! !			
1903-04		3 46 1 			*** *** ***	1;325 1,255 995 1,510 777		•••		1,32 1,25 99 1,61 77
Total				1					1	
1903-01	55.33.77	1 232 1 470			***	16,553 13,617 12,194 17,916 6,191		164 178 279 96		16,71 13,79 12,47 18,01 6,48

		Misci pryvi	ous crors				
Fodder crops	Orchards and gardon produce	Food	Non-food	Total area cropped during the year	Aica oiopped moio than ouca	Net area cropped during the year	District
86	97	38	39	40	41	42	43
							Wardha
7,885 7,243 8,523 9,692 9,993	1,415 1,560 1,726 1,663 1,482	368 231 187 129 163	303 167 45 103 72	990,978 1,016,881 1,010,751 1,031,418 1,021,667	3,126 2,775 1,477 2,328 1,404	987,852 1,011,059 1,038,774 1,032,096 1,022,763	1903-01 1901-05 1905-06 1906-07 1907-09
					£		Nágpur
17,238 17,768 18,472 19,797 20,431	4,785 4,375 4,607 5,103 5,202	1,035 437 919 517 451	121 68 102 70 133	1,377,057 1,398,178 1,417,353 1,405,637 1,337,101	7,817 4,911 6,139 5,617 6,313	1,369,240 1,303,267 1,411,214 1,100,090 1,371,788	1903-01 1901-05 1905-06 1906-07 1907-03
							Chánda
5,863 4,968 4,892 5,614 5,120	2,012 1,867 1,573 1,656 1,491	3,823 1,735 1,161 713 150	472 208 607 46 41	861,188 913,227 917,747 923,991 787,978	10,860 40,778 48,891 49,797 30,680	820,828 872,451 668,856 873,197 767,892	1903-04 1904-05 1905-06 1906-07 1907-08
	}	}					Bhandara
5,492 5,928 6,218 6,658 6,211	2,022 1,539 1,401 1,878 1,001	991 695 128 116 488	40 125 27 12 28	1,031,078 1,005,701 1,018,738 1,026,666 906,114	194,719 160,183 202,686 195,788 87,853	839,369 815,518 845,052 830,878 818,261	1903-04 1904-05 1905-06 1906-07 1907-08
	1						Bàlághát
2.120 2,389 2,786 2,682 3,017	1,216 1,174 1,291 1,251 1,229	217 181 117 	"" 7 6	541,300 530,862 537,426 538,601 411,182	114,194 101,365 114,831 119,318 40,621	427,106 421,997 422,595 419,288 403,561	1904-05 1904-05 1905-06 1906-07 1907-08
							Drug
9,434 9,530 9,467	12,809 12,975 13,144	3 21 88	58 2 	1,671,493 1,632,847 1,461,50d	289,009 815,181 178,879	1,291,885 1,317,160 1,285,127	1905-06 1906-07 1907-03
							Raipur
15,409 15,498 7,815 7,500 6,694	20,371 27,122 16,022 17,615 17,077	8,895 69 1.8 	780 1 10 	8,015,873 3,231,053 2,241,051 2,376,603 2,015,832	156,816 586,748 581,667 412,110 232,178	2,647,305 1,856,514 1,961,198	1903-04 1904-05 1903-06 1906-07 1907-09
		{					Biláspur
180 302 1,114 780 641	14,684 12,969 11,864 11,704 11,545	5 9	101 101 101 101	2,053,074 2,144,475 1,782,014 1,802,394 1,578,913	963,784 406,690 203,260 275,416 108,092	1,787,895 1,627,676 1,686,888	1903-01 1904-05 1905-06 1906-07 1907-08
							Total.
272,906 274,668 298,274 398,622 814,126	84,960 80,914 82,845 84,759 85,540	17,914 8,480 6,701 5,226 4,088	2,159 703 527 288 419	17,667,237 18,078,758 18,406,924 18,906,162 16,074,244	1,499,089 1,580,225 1,481,838 1,662,186 788,520	16,192,538 16,935,086 17,211,326	1906-07

<sup>\*</sup> See explanation given in the Explanatory Notes (page 116)

No. 3-N

AREA (in acres) under OBOP, and SPECIFICATION of CROPS, in each DISTRICT in BERAR

						FOOD-GRA	INS						}
DISTRICT	Rico	Wheat	Bailes	Cholu Jav (ini		Cumbu or bayra (millet)	Ragi oi marua	Mai		Gram pulse)	Other food- ginins, including pulses	Total	4
1	2	3	4	ō		6	7	8		9	10	11	-
Alola									F0	12,519	16,975	608,00	3
903-04 · · · · · · · · · · · · · · · · · · ·	433 521 14,546 14,689 25,122	\$1,870 21,175 119,856 127,720 81,561		40 67 67	18,173 51,781 76,517 75,027 07,015	17,654 15,198 6,315 4,800 5,898		,	79 36 194 141 228	10,172 28,120 36,073 43,326	51,136 105,678 107,051 122,269	563,88 951,22 963,00 983,43	9    6    1
Amr dots 1903-04 . 1904 05 . 1905-06 . 1906-07 .	618 262 3,393 3,781 4,260	80,79; 67,42; 91,43; 120,63 81,78	0 18 7 49 8 4.	5 5	74,853 70,068 122,251 184,653 139,282	1,108 813 3,788 5,911 10,512	16	7	83 23 41 33 21	8,973 5,921 18,985 26,452 22,591	53,629 47,081 171,505 170,285 182,149		17 37 25
######################################	19,76 16,51			) 8	475,454 471,273	1,590 1,242			277 231	74,676 38,983		690, 676,	191 486
Buldána 1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08	3,77 3,17 4,44 3,83 4,41	$egin{array}{cccc} 2 & 145,6 \ 7 & 138,5 \end{array}$	82 . 90 29 .		816,082 844,403 528,709 520,138 547,533	3 46,080 3 46,080 3 46,080		:	795 741 668 409 1,283	48,133 48,935 38,069 41,770 27,178	5   68,215 111,95 121,66	3 672 8 868 6 852	,615 ,521 ,292
Yeotmal 1905-06 . 1906-07 . 1907-08 .	6,0 5,7 5,1	44 } 7G.		52 38	992,66 896,21 913,14	0 95	6		1,542 1 413 1,247	67,66 66,61 57,91	4   151,8	17   1,191	8,23 ), 12 I, 10
Rllichpur 1903 04 1901-05 .			612 974	-1	183,44 189,95				10 28	16,83 17,03	57,1 57,0		5,38 7,07
Wun 1903-04 • 1904-05 •		440 12 761 51	,912 ,641		776,9 760,6		86 19		1,852 1,524	44,2 35,9	54   138, 92   129,		17,5 83,7
Total  1903 04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	. 26 . 28	,127   42 ,157   42 ,027   41	2,663 7,236 4,348 11,258 6,920	96 66 94 80 93	2,825,1 2,798, 2,660, 2,576,1 2,707,1	155   66,1 144   57,1 088   60,1	313	:. : : :167	3,096 2,588 2,445 2,110 2,774	157, 152, 171.	091   417, 811   533 518   550	,867   8.8 ,914   3,8 ,819   3.8	06,0 95,4 59, 329,

Note—Up to the year 1901-05 Berar was divided into six districts. In 1905 the number was reduced to four, but no change was made in the external boundaries of Berar

		1 BRES	F		LT.	Sto			1	Orrserd		
Distric	Total	Others	Juto	Cotton	Others	Sugarcane	Condiments and spaces	Total	Others	Rape and mustard	Sesn- mum (Til or jinjili)	Linseed
24	23	22	21	20	10	18	17	16	15	14	13	12
Akola							•					
1903-04 1904-05 1905-06 1906-07 1907-08	672,490 748,450 972 497 962 443 926,935	4,296 5,182 10,471 9,551 12,123		668,194 743,268 962,023 952,872 914,512		154 206 516 542 578	3,616 3,612 6,201 6,282 7,635	50,866 28,510 82,867 85,649 127,120	1,091 871 8735 7,807 8,742	, , , ,	12,112 - ' ' ' 17 - ' ' 17 - ' ' 17 - ' 18 - ' 18 - ' 18 - ' 18 - ' 18 - ' 18 - ' 18 - '	37,660 15,792 15,097 18,378 8,195
Amráo												
1903-04 1904-05 1905-06 1906-07 1907-08	689 238 716 522 919,042 915 819 895,872	029 005 4,823 7,238 9,875	 1,0 <sup>0</sup> 2 	688,304 715,127 918,167 918 081 885,997	:::	177 203 213 234 228	4,8^6 8,827 6,091 6,624 6,595	28,600 17,630 30,308 37,076 28,278	2,801 1,235 5,468 4,817 4,036	 	6,703 5,803 18,628 14,191 14,197	19,006 10,601 11,317 18,068 10,015
Basın		Ò										
1903-04 1901-05	345,577 365,762	5,111 6,703	199	310,436 362,059		221 3 (2	4,581 4,866	37,622 30,317	12,205 12,272	*41 b))	15,530 11,664	9,797 6,381
Buldán											'	
1903-04 1901-05 1905-06 1900-07 1907-08	400,818 430,272 680,651 740,476 670,568	6,899 8,601 6,516 10,870 8,931	110 111 111 121	393,919 421,769 674,005 729,406 601,637	:::	406 922 933 737 1,074	3,626 3,854 5,147 5,769 6,242	131,584 91,910 74,347 65,211 51,946	60,111 55,329 43,037 10,023 31,104	98	18,094 8,58 11,509 13 159 15,051	58,399 27.763 19,563 12,032 5,701
<b>Y</b> cotn							,					
1905-06 1906 0 <b>7</b> 1907-05	616,589 678 261 709,591	8,929 4,702 4,255	•••	612 660 673 562 703,636	 	561 511 507	20,629 10,819 14,212	120,851 1.2,134 98,702	7,118 6,-18 4,547	>>>  	71,977 67,±62 67,347	50,726 49,534 31,508
Ellich												
1903-04 1901-05	318 620 350,418	1,077 1,857		817,548 818,691		50 58	3,460 2,616	28 875 20,508	2,689 8,063	***	11,460	14,720 6,697
,	<b>:</b>											
Wun 1903-01	416 423	3,597	,	412,826		387	23,076	110,6^0		.41	U2,5GG	45,301
1904-05	480,623	2,412		478,211	•••	350	20,058	116,083	3,247	•••	67,307	46,12 <i>3</i>
Total 1903-04 194-05 1905-08 1906-07 1967-08	2,878,161 ::,091 377 3,18 718 3,326 602 3,203,266	21,939 25,353 25,771 32,361 35,484	 1,692 	2,851,222 1,069,021 8,191,855 3 214 141 8,167,762		1,305 2,070 2,223 2.021 2,387	43,708 30,088 38, 71 38 80 ( 31,081	398,127 00,987 267,373 249,97,3 201,052	58,995	98	121,651 111,718 106,139 93,966 96,481	81,823 13,258 96,703 97,012 56,019

## AREA UNDER CROPS (BERAR)

No. 3-N-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BERAR-continued

ļ	Dy	D8			Dn	GE AND NA	RCOTICS		1	
District	Indigo	Others	Opium	Coffee	Теа	Торгосо	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Akola							,			
908-04 · · · · 904-05 · · · · 905-06 · · · · 906-07 · · · · 907-08 · · ·	8 7   9	1 1 3 16	010 010 010 010	•••		1,783 874 2,237 2,454 1,946	•••	•••	117 162	1,783 874 2,354 2,616 1,046
Amráoti 1903-01						3,775 2,068 5,331 6,449 1,901				3,775 2,068 5,341 5,419 1,904
Básim						1,568				1,568
1903-04 . 1904-05 .		2	***	***	***	1,457	•••		•••	1,457
Buldána 1903-01 1904-05 1905-06 1908-07 1907-08	52 75 16 36	3	***	***	•••	2,882 1,743 3,602 4,444 1,651			***	2,882 1,743 3,602 4,444 1,651
Yeotmal 1905-06 . 1906-07 . 1907-08 .	49		***	***	000 010 000	3,050 3,650 2,599	•••			3,050 8,650 2,599
Ellichpur 1903-04 . 1901-05 .	• • • • • • • • • • • • • • • • • • • •		101	***		2,234 1,178	***		•	2,231 1,178
Wun 1903-04 . 1904-05 .	:			•••		2,809 2,874	} } !	•••		2,809 2,374
Total 1903-04 1301-05 1905-06 1906-07 1907-08	5 5	5	6			15,01. 9,69. 14,22( 15,99) 8,10			16	7   14,33° 2   16,15° 8,16°

		Miscellan	COUS CHOPS				<u> </u>
Fodder erops	Orchards and garden produce	Food	Non-food	Totalarea oropped during the year	Area cropped more than onco	Net area eropped during the year	District
86	37	38	39	40	41	42	43
 924 225 348	3,720 3,401 2,866 3,028 2,437	  1,435	10 73  72	1,910,660 - 1,314,026 1,968,854 1,976.284 1,953,976	79 32 3,057 2,946 3,496	1,340,581 1,343,994 1,965,797 1,973,338 1,950,480	Akola 1903-04 1901-05 1905-06 1906-07 1907-08
 69 55 46	2,973 2,023 2,882 4,059 3,981	••• ••• ••• •••	44 109 814 193 231	1,419,660 1,434,207 1,806227 1,810,674 1,778,241	2,018 413 847 503 1,077	1,417,612 1,433,764 1,805,380 1,810,171 1,777,107	Amriots 1903-01 1901-05 1905-06 1906-07 1907-08
39 405	1,219 1,395	••• •••	110 107	1,081,161 1,084,159	4,022 4,481	1,076,239 1,070,678	Bássm 1903-04 1904-05
 32 	1,276 1,495 2,409 2,612 3,099	257  	   4	1,198,102 1,202,893 1,635,617 1,671,566 1,551,405	11,811 18,875 6,287 12,314 1,015	1,181,381 1,189,018 1,620,380, 1,650,352, 1,552,490	Buldána 1903-04 1901-05 1905-06 1906-07 1907-08
53 16 19	11,761 11,678 0,014	••• •••	••• •••	2,010,758 2,025,433 2,005,248	43 55 60	2,010,710 2,021,878 2,005,188	Yeotmal 1905-06 1906-07 1907-08  Ellick pac
	1,520 1,277		25 27	670,150 683,772		670,150 689,772	1903-04 1904-05
	17,264 16,115	••• •••	•••	1,618,723 1,620,892	92 12	1,618,631 1,620,880	Wun 1909-01 1901-05
30 409 478 296 413	27,920 26,608 10,921 21,267 10,881	257   1,435	189 916 814 137 308	7,356,546 7,360,949 7,421,451 7,483,957 7,291,878	18,922 18,818 10,184 (15,718 6,548	7,397,624 7,351,106 7,411,267 7,468,239 7,286,325	Total 1903-05 1901-05 1905-06 1906-07 1907-08

No. 3-O

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS

					Foov-6	RAINB			<del></del>	
District	Rico	Whent	Barley	Cholum or jawai (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Giam (pulse)	Other food- grains, moluding pulses	Total
1	2	8	4	5	6	7	8	0	10	11
Ganjam			٠					<u> </u>		
1903-01	386,061 391,595 387,915 508,177 1,088,091	25 20 9 8 15	  	8,150 2,103 8,831 3,719 25,968	9,191 7,874 7,662 0,326 20,794	89,520 78,569 69,428 135,628 240,133	005 1,003 1,026 1,700 7,382	923 1,261 591 879 81	101,490 89,816 75,777 131,011 247,675	591,967 572,166 515,569 790,827 1,587,142
Tezagazalam									}	
1903 04	271,956 235,929 217,926 202,697 1,485,018	 2,184	  	18,045 16,770 10,651 17 200 86,696	101,609 86,217 73,160 69,657 135,583	98,162 80,666 65,367 61,~29 334,745	417 916 405 127 13,776	170 563 83 370 2,025	164,832 182,895 99,419 123,410 380,181	655,301 653 356 592,134 478,719 2,440,460
Godåra: 1										
1903 01	869,117 893,478 403,617 180,791 585,916	451 276 61 54 141	*** *** ***	99,098 87,864 69,376 63,212 110,338	21,904 17,451 23,955 26,838 28,316	85,616 27,611 33,595 35,202 28,785	2,059 970 1,074 1 064 2,289	21,734 16,485 6,4 17 7,466 10,123	201,918 149,153 131,901 150,511 167,942	1,262,827 608,291 729,726 778,178 912,700
Kıstna										
1903-01	565,923 621,939 611,664 629,528 970,428	4,925 24 1 28 4	/11   	391,289 189,649 213,295 179,789 365,410	217,041 23,631 30,650 83,492 56,331	14,761 11,262 14,149 18,451 11,587	69,455 13,167 12,697 12,590 34,102	35,382 7,398 4,662 6,624 12,573	456,991 96,805 85,366 99,769 128,306	1,796 867 963,835 975,190 975,977 1,590,844
Guntur(a)										
1901-05 , , 120 o6 , 1906-07 , 1907-08 . ,	0.0 -04	2 857 2,131 1,43 2,061	••• ••• •••	334 778 3-1,929 328,746 315,635	215 974 251,511 286 046 301,219	21 598 27,597 21,625 25,908	32,365 37,237 68,680 74,865	20,011 20,287 27,538 32,161	495,010 502,914 143,006 558,752	1,496,160 1,551,170 1 563.5 6 1,668,381
Nellos e							{			
1903 01	921,826 188,802 208,038 240,967 318,635	   	   	400,050 355,203 856,659 368,521 476,961	07,876 51,351 90, 79 7 ,149 125,336	59,131 60,936 63,191 61,025 101,618	15 19 11 27 	4,415 1,297 1,197 858 1,076	309,583 112,117 193,411 191,531 202,087	1,193 303 772,725 977,077 939,481 1,315,616
Karnul	[									
1903 04	62,1^4 50,593 64,311 74,59 ) 66,556	6,164 5,499 8,090 2,381 2,681	• . •• •••	565,673 780,1% 678,290 676,479 685,105	107,100 85,611 105,878 114,776 101,659	26,087 26,593 26,599 23,231 25,192	131 213 210 118 406	32,129 32,218 30,637 32,202 26,715	730,450 517,092 703,951 680,569 675,237	1,650 247 1,634 601 1,617,599 1,601,355 1,673,411
Bellary							ļ			
1903 01	40,397 82,118 33,821 40,116 81,602	4,642 4,837 8,711 8,930 3,158	••• ••• •••	719,768 871,062 725,144 848,705 727,681	98,594 67,385 104,998 101,241 91,815	46,801 49,645 35,164 34,305 42,235	77 161 21 0 625 500	16,150 21,761 21,669 23,745 17,125	925,160 687,897 549,362 849,586 877,698	1,850,590 1,729 166 1,767,358 1,552 913 1,794,301
Anantapur	3.00.00	9 453								
1903-01 . , , 1904-05	158,916 83,357 84,985 125,198 9:,901	1,199 1,222 1,256 829 1,450	*** *** *** ***	319,668 338,563 304,199 331,467 312,353	90,505 68,784 63,890 86,477 61,610	86,552 72,05 84,376 01,858 02,919	26 46 39 46 37	9,998 17,901 14,131 16,167 27,075	821,491 659,630 616,120 678,000 687,113	1,490,915 1,162 580 1,169,296 1,390,831 1,228,520

		Ori	LSERDS	<del></del>			Suga	LB	]	Fı	BRES		
	Linseed	Sesa- mum (Til or jinjili)	Rape and mustard	- Othora	Total	Condiments and spices	Sugateane	Others	Cotton	Jute	Others	Total	District
•	12	13	14	15	16	17	18	19	20	21	22	23	24
	!	_											Ganjam
1		29,745 28,993 \$1,188 85,093 76,526		7,458 6,603 5,610 9,713 16,713	37,203 35,596 34,823 41,806 93,239	1,271 1,404 1,357 5,339 7,460	1,870 1,700 2,368 3,581 5,681	39 40 41 40	1,283 1,147 1,157 1,374 1,690	•••	1,176 1,667 1,519 1,652 3,569	2,459 2,814 2,678 3,026 5,159	1908-04 1901-05 1905-06 1906-07 1907-08
							_						Vızagapatam
		95,978 89,337 59,895 6 1,413 139,010	100 100 100 100	1,046 861 674 1,118 38,616	96,419 81,198 60,569 61,531 177,626	7,521 6,251 4,734 6,647 83,834	5,517 6,164 5,763 4,560 19,690	641 590 705 666 398	9,040 9,265 7,894 6,520 15,494		10,126 13,470 19,485 19,211 44,807	19,160 22,735 26,879 25,731 60,291	1903-04 1904-05 1905-06 1906-07 1907-08
				,									Godávari
	11) 14: 14: 13: 10:	108,842 83,089 77,786 60,408 79,791	 4 	21,536 12,036 9,690 8,141 16,318	215,378 96,025 87,676 68,901 96,112	19,222 18,311 21,522 20,127 21,026	5,137 5,743 8,413 6,398 6,205	990 522 901 585 199	8,469 8,372 4,739 6,836 9,263		26,638 17,216 11,485 14,969 17,249	90,107 20,588 16 221 21,795 26,511	1903-01 1904-05 1905-06 1903-07 1907-08
													Kistna
	38	7,502 72,361 71,465 72,913 112,489		40,900 13,665 16,178 16,732 33,424	49,435 85,926 90,638 89,675 145,912	101,030 12,860 13,614 13,873 21,048	1,179 914 771 536	610 1,390 418 391 6,233	211,392 55,386 48,870 54,287 74,163		51,958 29,816 6,626 5.566 48,880	293 350 85 202 55,196 59,853 123,043	1903-04 1904-05 1905-06 - 1996-07 1907-08
ļ													Guntur
	68 50 102	1,074 1,315 1,869 1,829	, ,.,	86,809 89,705 54,692 68,280	87,951 40,070 50,163 65,109	143,648 159,435 172,631 119,012	 1 8 2	410  74 119	210,487 174,584 193,202 187,660	 	49,534 25,758	258,380 221 118 218,960 216,233	1904-05 1905-06 1906-07 1907-08
Ì													Nellore
	107 35 108 74	6,758 2,392 4,805 2,920 4,005	*** *** *** ***	91,294 14,427 20,940 34,85 60,112	41,149 16,854 31,903 37,380 61,417	28,837 10,046 11,153 11,104 12,506	5 7 20 11 91	1,035 839 1,074 1,153 502	21,744 9,994 15,771 18.038 38,893		6,857 803 1,610 2,122 1,417	28,601 10,797 17,381 20,160 31,810	1903-04 1904-05 1905-06 1906-07 1907-98
													Karnul
	41,275 50,666 18,575 30,304 10,509	8,948 0,298 5,048 6,715 7,216	*** *** ***	85,654 71,351 69,007 81,865 98,559	198,772 103,316 93,510 118,884 116,314	20,369 25,722 25,697 27,719 20,127	728 748 577 612 602	3,697 3,910 4.032 3,699	275,406 268,067 281,020 249,092 213,026		529 3,789 720 786 516	275,935 271,856 281,740 249,878 249,542	1903-04 1901-05 1905-06 1906-07 1907-08
1		}											Bellary
-	4,520 1,854 1,779 2,851 1,488	85,098 24,028 22,216 21,544 28,416	•••	106,340 84,810 87 629 88,375 100,289	146,958 110,692 111,624 112,273 130,223	12,213 15,947 16,963 19,7 1 18,444	9,870 8,091 9,761 8,451 10,361	70  985 1,377	383,019 408,388 891,607 360,402 386,932		1,407 1,191 1,127 947 841	331,426 409,579 395,734 361,349 387,776	1903-01 1901-05 1905-06 1906-07 1907-08
												,	Anantapur
	21	42,528 87,194 36,141 57,463 35,504	•••	127,201 111,594 100,052 108,980 146,953	169,729 149,788 136,193 146,443 181,881	12,008 - 18,074 13,981 20,388 15,876	1,835 2,691 2,624 2,610 2,316	91 13 26	146,544 171,050 152,757 147,520 156,995	•••	1,895 1,901 1,894 1,810	146,593 172,945 154,658 149,414 157,935	1903 04 1901 05 1905-06 1906 07 1907-08

## AREA UNDER CROPS (MADRAS)

No. 3—O—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS—continued

	 				FOOD-GRAI	INB				
District	Rice	Wheat	Barley	Cholum or Jawar (millet)	Cumbu or bayra (millet)	Ragi or matua	Mai/o	Gram (pulso)	Other food- grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Cuddapah										
1903 0 1	225,409 74,997 145,996 161 490 116,672	2,692 1,517 1,147 869 1,504	•••	291,759 381,189 414,859 312,001 377,877	375,060 309,988 311,311 865,476 352,140	120,801 139,429 140,421 141,453 170,394	62 218  148 	11,889 4,854 7,162 7,786 7,096	380,713 295,273 323,721 366,400 351,916	1,408,404 1,206,465 1,374,120 1,355,703 1,376,729
North Arcot										
L903-04	592,208 312,295 434,331 483,009 439,935	15 25 31 2 160	** ** ** ** ** ** ** ** ** ** ** ** **	96,957 65,114 63,324 55,611 78,403	150,010 114,251 133,618 134 688 173,555	142,249 167,805 128,701 141,548 257,680	408 1,853 4,903 778 1,001	. 63 150 47 268 1,686	198,596 181,265 164,982 186,152 238,460	1,120,538 878 061 930,002 954,985 1,190,885
Chingleput										
.903-01	615,766 423,453 440,690 545 652 568,226		***	8,107 19,418 21,002 16,011 18,505	22,004 18,405 34,018 25,056 25,609	69,003 85,019 85,037 87,236 97,836	:: 3 ::	2 1 	62,088 53,218 72,879 62,146 64,320	777,060 699,41 653,65 737,00 769,68
Madras (a)		<b></b>	***		***	••	<b></b>	•	•=•	•••
South Arcot	-									
1903-04	580,381 508,063 535,571 556,176 554,518		••• ••• •••	33,738 43,621 66,879 53,733 53,086	301,258 242,516 276,281 286,021 220,433	137,867 152,267 149,465 114,579 160,948	  464	1,903 917 1,314 1,226 1,590	351,201 297,264 819,929 293,141 810,222	1,408,751 1,244.61 1,368,91 1.281,876 1,300 20
Salem										
1903-04 · · · · · · · · · · · · · · · · · · ·	179,746 127,997 96,741 135,055 173,762	1,582 784 873 905 2,810	***	65,181 75,831 102,766 90.717 139,701	856,690 809,412 870,257 875,768 524,261	292,918 252,741 270,808 298,177 351,334	606 618 1068 751 1,250	2,620 747 2,871 1,669 7,180	554,108 480,760 472,665 531 676 660,871	1,453,440 1,244,950 1,424,010 1,437,62 1,860,675
Coimbatet e										}
1903-04 · · · · · · · · · · · · · · · · · · ·	125,382 103,792 95,025 101,781 112,019	478 556 672 861 849		661,862 661,872 704,508 608,250 665,701	646,585 641,698 580,299 702.816 614,518	229,849 108,702 180,097 176,441 201,718	1 3 5 6 1	10,428 6,616 9,000 7.215 8,738	496,886 414,590 423,488 429,027 497,097	2,110,42 1,030,31 1,933,77 2,036,42 2,100,76
Trickinopoly			}							
1903-01 1901-05 1905-06 1906-07 1907-08	206,116 203,967 237,232	::		181,946 151,091 211,746 211,131 231,312	168,609 170,578 173,721 176,169 171,216	110,582 116 242 110,199 86,718 124,398	1 28 19	453 593 421 382 602	261,821 235,541 238,800 212,995 301,826	978 367 880,199 988,800 954,577 1,098,930

İ	<del> </del>	On	LSERPS				Svo.	a E	Ī	Fn	ers	<del></del>	
ļ	Linseed	Sesa- mum (Til or jinjih)	Rape and mustard	Others	Total	Condiments and spices	Sugarenne	Others	Cotton	Juto	Others	Total	District
ľ	12	13	14	15	16	17	18	- 19	20	21	22	23	25
	 	9,908 6,237 7,196 6,535 6,650		141,350 92,461 96,000 138,778 180,642	151,267 95,698 103,196 145,313 187,292	89,137 95,376 38,571 33,587 92,605	2,646 4,259 4,523 4,525 8,886	2,745 3,060 2,493 2,718 8,240	187,490 127,851 113,503 112,826 75,652		915 703 035 575 1,665	137,715 125,550 114,248 112,901 77,517	Cuddapah 1903-04 1904-05 1905-06 1906 07 1907-08
	  	63,818 56,873 83,438 31,141 40,819		68,411 47,215 51,931 • 78,746 146,359	192 229 104,088 135,419 109,887 187,178	10,618 11,630 12,560 12,112 16,833	4,256 5,151 5,585 5,723 9,197	3,610 3,835 2,721 2,693 4,325	9 25 9 6 5		581 166 157 111 456	593 191 150 117 461	North Arcol 1903-04 1904 05 1905-06 1906-07 1907-08
	••• ••• •••	30,650 23,486 38,309 13,783 17,199	  	22,048 12,425 11,248 21,057 87,245	52,698 35,911 49,557 91,810 54,411	8,090 4,736 4,342 3,019 4,298	62 59 197 163 201	1,009 1,063 978 1,037 1,001	5 5 	•••	880 437 531 521 455	894 442 541 521 455	Chingleput 1903 01 1904-65 1905 00 1906 07 1907 08
,	•••	***	•••	•••	•••	,,,	***					•••	. Madrus
	: : :	66,401 68,218 77,903 49,742 41,887		308,186 286,500 892,357 382,058 372,753	374,590 354,727 410,260 431,500 414,610	12,587 13,350 12,913 10,796 14,210	4,023 5,425 6,168 5,610 4,811	2,037 2,112 2,149 2,360 2,213	3,509 4,342 3,026 3,176 3,990		378 338 582 599 732	3,887 4,680 3,608 3,775 4,722	South A1 cot 1903-01 1001 05 1905-06 1006-07 1007-08
	••• ••• ••• •••	78,676 55,420 66,915 27,003 61,810	  	38,309 34,605 31,047 36,308 71,654	116,985 90,031 100,962 63,311 133,491	12,529 12,214 12,148 12,717 20,451	8,992 4,269 5,015 8,693 6,017	1,061 710 1,001 908 692	14,492 14,278 15,751 15,778 88,505	50 41 	309 1,121 1,093 621 1,836	14,895 15,443 16,847 16,391 35,641	Salom 1903-04 1904-05 1005-06 1906-07 (1007-08
	*** *** *** ***	72,054 47,334 40,075 37 478 44,801	  	46,109 41,797 92,874 92,972 77,341	119,062 89,181 78,949 70,450 122,148	30,765 34,987 32,146 29,338 33,438	7,128 8,020 9,680 8,851 8,203	657 511 940 890 665	200,595 256,048 253,899 250,061 310,292		418 561 416 468 421	231,013 257,512 251,315 251,120 310,713	Cosmbatore 1003-04 1901-05 1905-06 1906-07 1907-08
	••• ••• •••	26,714 19,689 28,665 22,851 23,054		51,151 56,780 64,179 80,672 65,178	77,865 76,119 92 814 103,523 89,132	28,092 33,823 29,291 35,247 31,750	4,651 6 225 7,430 4.757 4,569	99 20 11 99 29	17,681 17,320 16,513 16 95 1 10,200		83 00 81 98 98	17,767 17,380 10,591 17,052 19,298	Trickinopoly 1903-04 1901-05 1505-6 1906-07 1907-08

# AREA UNDER CROPS (MADRAS)

No. 3-0-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued

						Food-	BAINE					
District	Rice	When	t Ba	งโดย	holum or Jawar (millet)	Cumbu or bajra (millet)		ngı oı ırus	Mnıze	Giam (pulse)	Other food- grain, including pulses	Total
1	2	- 3	- -	4	5	6		7	8	9	10	11
		-	- -							!		<b>\</b>
Tanjore	İ	1				00 001		29,788	7,572	2	88,632	1.291,736
903-04 904-05 905-06 906-07 907-08	1,076,94 1,064,06 1,074,16 1,071.09 1,107,05	4 2 4	6		11,511 1,518 4,938 5,395 15,795	22,291 14,680 20,809 - 21,160 18,009	300	32,081 39,431 33,295 38,918	13,899 14,059 13,871 8,211	10 59  6	70,865 83,886 70,185 98,183	1,201,012 1,237,334 1,224 032 -1,286,203
Madura												- 0.4 D.0.3
1903 04 1904-05 1905 06 1916-07	296,44 387,10 376,3 3,22,6 549,7	05   3,5 02   6 01	74 270 399 45 313		246,320 253,723 297,698 326,873 399,925	85,823 110,138 161,194 171,110 201,010		84,063 04,987 23,556 09,401 83,012	264 1 921 1,727 2,898 2,723	907 2,004 2,971 1,673 2,633	333,450 404,541 418,414 119,553 617,339	1,047,961 1 259 093 1 985 589 1,485,332 1,959,264
Tinnevelly											207 400	002 268
1903-04 1904-05 1905-06 1906-07 1907-08	318,0 288,2 289,0 425,4 393,4	38   . 63   . 97   .	15	,,, ,,,	100,496 124,570 103,545 107,913 167,554	130,38 146,89 152,85 162,78 287,68	2 1 3	51,302 56,421 56,199 55.181 71,891	 1,377 910 1,200	1,012 2,387 3,209 2,705 8,837	43 , 9 12	987,568 976,784 1,021,688 1,031 946 1,416,429
Nilgu is										110	13,978	27,279
1903-04 1904-05 1905-06 1906-07 1907-08	5, 5,	113   1 232   1 150   1	,542 ,536 ,561 ,500 ,658	9,022 3,031 3,280 3,251 2,968	56 65 133 31 31			2,821 2,337 2,392 2,703 2,196	10 10 12 22	26 26	19,050 11,283 11 569	25,490 23,910 24 257 24,411
<u> M</u> alabar								10			64,494	819.330
1903-01 1904-05 1905-06 1906-07 1907-08	. 816 . 831 . 818	701 ,169 ,545 ,616 ,011			35 27 54 37 33	9 6 7	33 33 28 41 4	8,546 18,860 12,733 13,886 12,877		3	49,903 44,902 42,206 42,523	880,265 884,755 875,219
Anjengo (d	z)					i i						
1906-07 1907-08	: }		•••					•••				•••
South Cana	ıa			ŀ							35.07	1 524,009
1909-04 1904-05 1905-06 1906-07 1907-03	. 51 . 53 . 58	5,533 1,450 0,402 6,166 5,279				•••		3,40 2,62 3,10 3,18 4,09	5 2		35,07 27,84 36,93 45,72 50,76	5 649,920 1 570 476 27 581 971
Total												en en en el
1903-01 1901-05 1905-06 1906-07 1907-08	7,25	8,529 21,608 51,611 13,883 3,906	24,760 22,405 15,276 11,060 19,608	3,08 3,28 3,25	31   4,783,9 30   4,710,8 34   4 C18 I	046   2,608 311   3,004 110   3,234	335 717 218	1,713,13 1,738 28 1,729,49 1,778,10 2,692,33	57   66.2 06   76,3 00   1019	24	663   5,763,9 351   6,281,1 721   65707	13  22,518,40 92  23,550,40 35  24 505,82

		Oilse	EDS			Sugar	r.		F	nres	<del></del>	
Linsped	Sesa- mum (Til or jinjili)	Rapo and mustard	Others	Total	Condimente and spices	Sugarcano	Othora	Cotton	Jute	Othern	Total	District
12	13	14	15	16	17	18	19	20	21	22	28	24
												Tanjore
•••	22,867 17,836 20,856 21,762 23,763		62,012 51,909 50,147 71,14; 72,742	81,909 69,215 71,003 95,906 96,505	8,041 8,830 10,378 9,821 10,314	800 85 k 857 <i>620</i> 561	1,813 1,898 9,016 2,631 3,603	1,764 2,203 2,176 3,185 3,200		815 436 427 411 2,019	2,641 2,602 3,020	1903-04 1904-05 1905-06 1806-07 1907-08
	50.055		00.700	#0 #00	10.400						•	Madu; a
•••	62,255 38,040 49,229 43,829 58,662	:	26,533 35,820 36,846 40,705 71,333	78,788 79,880 86,074 84,521 129,995	13,428 61,688 28,080 30,450 35,913	1,331 2,327 2,462 1,665 1,662	241 15,274 11,088 13,532 27,729	86,676 196,193 155,761 146,510 216,366	•	42 621 142 225 882	197,101 155,206 146,735	1903-04 1901-05 1905-06 1906-07 1907-08
			(1)					•				Irnnevelly
	75,834 56,938 61,960 75,343 107,315		6,274 5,670 5,617 6,150 12,650	82 108 62,608 67,577 81,193 119,865	13,575 15,141 16,273 17,270 27,671	298 367 470 174 227	49,375 48,037 48,724 46,229 45,465	245,728 250,521 255,220 217,520 418,928	:	273 506 532 551 19	251,027 255,752 249,033	1903 01 1901-05 1905-06 1908-07 1907-08
												Nilgins
··· ··· · ···	196 116 150 25 30	 	79 59 98 47 61	215 175 213 72 91	310 286 247 213 - 225			  111 57	::.	51 244 500	51 955 557	1903-04 1901-05 1902-06 1906-07 1907-08
												Malabar
256 642 587 701	27,784 25,995 29,115 28,054 26,383		925 904 802 917 1,314	28,965 27,541 30,501 20,705 27,627	44,691 45,978 46,233 52,092 63,477	36 22 8 10 33	2,333 4,032 7,506 5,606 6,947		·	150 162 223 273 589	162 233 362	1903-05 1903-05 1905-05 1900-07 1907-08
												Ansengo
	•••	491	•••	***		•••		•••			{	1906-07 1907-08
,	,		•		•							South Canara
	3,264 8,148 3,128 3,147 2,762		283 228 230 133 177	3,617 5,876 3,358 3,250 2,039	6,081 6,101 6,646 7,142 9,198	1,200 1,071 1,106 1,652 2,029	945 347 349 313 395	162 <i>160</i> 160 163 172		111 127 128 153 143	287 288 316	1903-01 1904-05 1905-05 1906 C7 1907-08
Ì												Total
83,265 21,099 88,688	951,058 755,475 826,573 602,600 940,916		1,196,027 1,018,483 1,074,680 1,294 519 1,683,276	2,196,271 1,807,178 1,922,857 1,990,663 2,636,213	429,216 537,056 512,090 552 313 576,760	51,740 61,869 74,359 61,752 86,876	83,705 89,056 86 072	1,769,911 2,007,297 1,896,306 1,853,741 2,189,582	41	102,771 122,983 93,025 77,788 157,509	1,872,682 2,130,824 1,995,880 1,911,532 2,317,091	1904-05 1905-06 1906-07

# AREA UNDER CROPS (MADRAS)

No. 3-0-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued

	D	YB8			Deuc	S AND NA	RCOTICS		<del></del>	
District	Indigo	Others	Optum	Coffee	Тев	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Ganjam										
1908-04 • • • • • • • • • • • • • • • • • • •	•••		 			506 549 670 2.761 3,942			169 190 192 217 252	675 789 862 3,008 4,191
Vszagapatam  1903-01 • • • • • • • • • • • • • • • • • • •	378 77 44 57 1,05	5				9,095 8,031 5,037 5,318 65,131			81 16 18 12 12	9,179 8,647 5,055 5,330 65,143
Godávars  1903-04	. 70 . 43 . 45	$\begin{bmatrix} 8 \\ 2 \\ 1 \end{bmatrix}  \begin{bmatrix} 4 \\ 2 \\ 1 \end{bmatrix}$				16,169 11,858 8,148 8,840 12,854			196 36 38 44 64	
1907-08 · · · K1stna	61	5   1		•••		12,00	*	"		
1903-04	25,78 3,20 1,77 2,88 3,29	08   15 72   15 54   1	4			28,421 4,433 4,004 4,799 10,93	B	311	41	4,474 4,134 4,839
Guntur										00.555
1901-05 · · · 1905 06 · · 1906-07 · · · 1907-08 · · ·	. 17,4 . 16,1 19,9 . 21,1	40			,,, ,,	32,45 41,79 44,56 32,01	8   8	19 25 16 19	$\begin{bmatrix} 9 & 166 \\ 2 & 16 \end{bmatrix}$	5   42,222 1   41,886
Nellore						2.54			45	3 4.000
1903-04	39,7 14,6 12,6 25,6	18 21	13		:	3,54 1,84 2,78 2,14 2,30	16 15		43 36 35 41	8 2.284 4 3,149 9 2,50
Karnul				-		03.5			24,83	3 46.36
1903-04 · · · · 1901-05 · · · · · · · · · · · · · · · · · · ·	7,1	780   056   818   190   258		•••		21,5 4,8 6,6 17,7 7,37	92 64 99		3,69 16,10 12,23 31,91	9 8,593 3 22,76 33 29,91
Bellary					1		00		74	4,14
1903 04 · · · 1904-05 · · · 1905 06 · · · 1906-07 · · · 1907-08 · · ·		133   42 37 25 90   1	79 48 7 167			3,4 1,6 3,5 4,4 2,6	56 14		6: 6: 6:	2,34 4,15 09 5,05 59 3,45
Anantapur					l	9.5	179		1,4	18 3,49
1903-04 · · · · · · · · · · · · · · · · · · ·	1 3	,261 ,698 ,640 ,676 ,961	: :::		1 2	2,2 2,8	86		1,6 1,0 1,3 1,3	06   3,79 42   3,87 73   3,79

		MISORLLAN	STOND BUOKS				
Fodder erops	Orchaids and gaiden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area eropped during the year	District
36	37	38	39	40	11	42	43
					•		Ganjam
  789	23,837 25,065 24,542 36,568 62,204	  	2,061 2,289 2,413 2,575 2,900	664,385 641,812 616,654 889,276 1,768,814	115,717 96,447 76,631 131,462 315,954	548,669 545,365 540,023 757,814 1,452,860	1908-04 1901-05 1905-06 1906-07 1907-08
  2,057	16,075 13,348 11,749 12,705 69,786	•••	3  3 4 276	(a)817,181 (b)701,787 (c)620,722 (d)590,013 2,861,518	279,581 209,498 145,817 171,867 188,013	537,600 492,389 476,905 427,676 2,676,505	Vszagapatam 1903 01 1904-05 1905 06 1906-07 1907-08
<b>91 44</b>	<b></b>			( )	040.010		Godávarı
21,200 13,145 14,495 15,001 14,997	58,538 49,965 51,004 32,003 56,401	•••	2,468 876 713 763 1,118	(a)1,688,906 916,866 (f)940,077 (g)969,095 1,182,853	849,613 207,986 200,323 207,880 236,823	1,284,293 708,381 784,754 761,265 946,030	1903-01 1904-05 1905-06 1908-07 1907-08
							Kistna
178,992 52,000 61,619 57,002 41,651	12,917 18,447 19,007 17,035 28,029	**** *** *** ***	17,230 8,027 6,668 6,457 2,948	2,506,989 1,237,469 1,229,838 1,229,701 (g)1,977,695	327,941 217,096 199,779 184,153 274,829	1,045,531	1903-04 1904-05 1903-06 1906-07 1907-08
		1   					Guntur
122,954 127,402 187,090 181,330	8,010 8,340 10,084 8,854	***	27,951 29,217 30,416 29,646	2,135,769 2,109,115 2,301,700 2,345,214	251,890 211,863 288,990 305,991	1,054,252 2,015,761	1904-05 1905-06 1906-07 1907-03
							Nellore
•••	9,626 8,890 9,831 10,061 10,537		29,527 18,517 18,915 14,192 86,497	851,177 1,681,167 1,111,918	121.711	772,127 3 952,974 1 990,202	1901-05 1905-06 1906-07
							Karnul
 23 18 1 1	4,830 5,732		900 211 580 302 676	1,965,777 2,059,068 2,060,434	49,809 65,910 61,54	9 1,915,068 6 1,993,122 1 1,998,890	3   1904-05 2   1905-06 3   1906-07
							Bellary
23 29 30 36 1	8,037 8,550 8,019	•••	19,768 13,298 19,829 11,879 10,40	2,297,349 2,828,087 2,410,188	21,21 24,12 57,43	6 2,276,138 3 2,303,964 5 2,352,753	3   190 <i>1</i> -05 4   1905-06 5   190¢-07 1   1907-08
16  28 20 25	6,420 0,591 0,174		60,36 57,80 70,25 68,55 59,65	0   1,678,166 3   1,658,865 5   1,730,769	9 49,50 2 53,60 9 82,80	1,528,60 1,505,21 1,017,96	7   1901-05 4   1905-06 0   1905-07

2 g 2

<sup>\*</sup> See explanation given in the Explanatory Notes (page 115)

No. 3-0-continued AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued

	Dr	ES			D	DIA EDUS	NARCOTIOS			
District	Indigo	Others	Opium	Coffce	Tos	Tobacco	Cinchons	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	93	34	35
Cuddapah										
903-04 904-05 . 905-08 906-07	92,032 32,149 23,756 66,711 28,292	39	***		••• •• ••	2,566 2,066 2,883 2,115 2,101	  		1,388 1,592 1,470 1,487 1,464	3,949 3,658 4,353 3,602 3,555
North Arcot									1 200	0.00=
1003-01 1201-05 1903-06 1906-07 1907-08	23,887 7,352 5,415 6,984 9,261	91 38 26	*** *** ***	· · · · · · · · · · · · · · · · · · ·	•••	956 753 1,133 878 990		107 102 65 70 20	1,762 2,023 1,388 1,492 2,459	2,825 2,908 2,576 2,485 3,409
Chingleput										1.000
1903-01 . 1904-05 . 1905-06 . 1904-07 1907-08 .	13,191 7,898 7,12- 10,256 8,073	119 17 18 17			•••	93 54 91 135 110		***	1,290 1,122 1,334 1,836 544	1,382 1,206 1,426 1,471 656
Madras (a)					•••					•
South A1 cot										
1903-01 ·	18,31 28,78 30,40 23,74 25,63	14 47 01 9 14 11			•••	3,979 8,667 4,955 5,019 3,517			811 951 936 813 789	4,82 4,62 5,88 6,83 4,30
Salem									3 705	74.40
1903-04 1901-05 1905-06 1906-07 . 1907-08	3,00 4,58 3,14 1,40	81   82 11   62 89   111	•••	0,244 8,291 0,835 8,936 8,592		4,069 3,500 5,12 4,79 4,53	5 1		1,195 915 1,260 851 1,539	19,71 16,21 14,58
Cosmbatos c									3.010	06.31
1903-04 1904 05 1905 06 1906-07 . 1907-03		1 2 4		1,987 1,390 1,389 300		92,98 19,71 26,88 93,61 23,97	9 9		1,918 1,854 1,800 1,729 1,821	22,96 30,07 35,70
Ti schinopoly			}					-	-	
1903-04 1901-05 1905-06 1906-07 1907-08	2,2 2,1 3,2 3,2 3,7	24 186 119 26 203 189	5		   	1,58 1,39 1,77 1,66 1,59	2 4 5		955 960 868 1,010 917	2,36 2,6 2,6

=			MISCELLA	EOUS CROPS		en enerti		The state of the s
	Fodder crops	Orchards and gaiden produce	Food	Non-food	Tot I men ecopped during the year	Area cropped more than once	Net area cropped during the year	District
-	36	37	38	39	40	41	42	43
	••• ••• •••	17,240 15,704 16,750 16,361 17,701	  	15,777 16,545 17,871 14,190 15,402	1,870,122 1,6 11,602 1,695,270 1,785,923 1,740,319	180,932 109,437 151,501 156,456 170,863	1,680,190 1,432,165 1,513,766 1,629,467 1,675,457	Cuddapah 1903-04 1904-05 1905-05 1906-07 1907-08
	  28,916 	27,462 29,603 30,361 81,113 87,849	 	17,757 13,148 14,183 14,081 12,278	1,848,860 1,051,068 1,139,012 (a)1,069,033 (b)1,471,767	382,575 188,758 270,845 217,656 248,476	1,010,785 862,305 868,617 920,867 1,238,291	North Arcot 1903-04 1904-05 1905-06 1908-07 1907-08
	1,004 61 176 1,129 3,674	10,206 10,259 10,897 10,825 13,150	  	44,619 42,850 41,594 45,936 48,820	901,868 701,031 770,674 845 645 904,712	189,454 87,696 140,551 173,557 164,707	715,354 616,325 630,123 672,088 750,005	Chingleput 1903-04 1904-05 1905-06 1906-07 1907-08
•	**1			Jee		•••		Madras 1907-08
	 418 428 310 381		*** *** ***	42,335 43,587 32,627 43,845 45,127	1,720,776 1,903,489 1,829,442	308,747 250,605 841,614 271.696 246,062	1,558,875 1,557,817	1901-05 1905-06 1906 07
	  2 1 6,979	20,369	•,	250 413 440 478 928	(d)1,414,937 1,500,190 1,571,655		1,268,690 1,308,673 1,382,734	1901-05 1903-06 1906-07
		16,560 16,421 16,368 13,953 14,792	•••	9,588 12,52: 14,10: 14,80: 15,020	2,871,783 2 2,430,429 2,511,615	283,060 241,731	2,101,719 2,147,369 2,269,880	
	208 221 214 248 307	20,798 20,468 17,469		4,041 4,711 4,600 4,811 5,781	1,044,458 1,116,401 1,143,880	92,030 111,241 100,31	5   952,423 1 1,005,160 7   1,013,563	2   1901-05 0   1905-06 3   1906-07

# AREA UNDER CROPS (MADRAS)

No. 3-0-concluded

AREA (in acros) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-concludes

	Dy				Dr	UGS AND	narcoti	CB		RAS—cor	<del></del>
District	Indigo	Others	Opium	Coffee	Ten	Lopucc	Cinch	ona l	omp ndinu	Others	Total
97	26	27	28	29	30	31	32		33	84	35
25 		<del></del> _		_							
Tanjore  903-01 • • • • • • • • • • • • • • • • • • •	872 817 1,012 870 1,091	165 296 196 89 41	••			2,30 2,52 2,30 2,16 2,16	9   8   1	•		2,049 2,043 2,004 1,818 1,716	4,357 4,572 4,312 4,279 3,854
Madura 1903-04 - 1904-05 - 1905-06 - 1906-07 - 1907-08 - 1907-08	. 102 . 297 . 27° . 189	517 213		6,077 5,957 5,977 5,616 10,561		6,24 5,84 8,29 8,95 9,60	55	•	:	2,024 1,950 2,079 2,086 8,833	14,350 13,748 16,352 16,657 29,033
Tinnevelly  1903-04 1904-05 1905-06 1906-07 1907-08 .	. 50% . 31% . 35 . 18	1,1% 5 1,16 8 57	5 7 11 8 2	1,098 1,050 1,000 93: 92:	1	4,2 2,2 3,0 3,7 3,5	86 11 26 16 21		623	9,735 0,325 10,118 6,378 7,071	12,595 14,145 11,026
Nelgines  1903-04 1904-05 1905-06 1906-07 . 1907-08		1 10	31 31 02	25,83 25,82 26,71	5 8,5 2 8,5 8 8,6	364 231 324 100 305	10 14 13 12 27	3,199 3,268 3,813 3,226 3,015		111	37,199 37,346 37,471 38,356 38,256
Maladar  1903-01 1904-05 1905-06 1906-07 . 1907-08			10 10 10 10 15	7,5; 7,2 6,6 6,8 6,2	17 1, 50 4, 72 4	418 615 686 366 651	10 4 6 10 9	39 25 20 190 232		1,32 2,27 2,10 1,33 1,60	0   14,13 34   13,52 30   12,81
Angengo(a)	. }					.		••			
1907-08	. ,										
South Canara 1903-04 1904-05 1905-08 1906-07 1907-08					12 .		1,013 1,035 1,036 1,024 1,256				1,655 1,655 1,675 1,675 1,675 1,676 2,076
Total  1903 01 1901-05 . 1905-06 . 1906-07 . 1907-08 .	133	3,260 3,495	880 2,410 2,505 1,467 2,316	. 50 50 19	,764 ,694 ,418	2,816   11  3,010   13  3,766   16	1,799 10,853 32,458 57,369 12,267	8,23 3,79 3,83 3,41 3,27	3 3 6	206   32 330   45 232   36	023 265,20 210,51 233 245,0 097 250 25 560 327,16

		Misoella	NEOUS CLOPS		!		
Fodder crops *	Orohards and garden produco	Food	Non-food	Total area cropped during the year	Area eropped inore than once	. Not area eropped during the year	District
36	37	88	30	40	41	42	43
	j 1						Tanzore
176 141 173 203 139	50,001 40,190 52,416 51,091 52,806		9,173 8,238 9,253 10,728 10,042	1,394,691 1,317,734 1,392,552 1,403,890 1,409,868	110,015 103,801 110,410 112,554 109,643	1,294,649 1,243,849 1,292,142 1,291,336 1,860,220	1903-04 1904-05 1905-00 1906-07 1907-08
					ļ	į	Madura
123 1.761 1,034 3,519	15,678 27,788 28,618 27,825 37,777	: :	2,602 5,145 6,991 6,487 13 207	(a)1,277,697 (b)1,657,677 (c)1,725,711 1,815,597 2,455,773	1 39,319 135,621 160,311 126,469 181,769	1,138,376 1,522,053 1,561,797 1,689,128 2,271,001	1903-01 1901-05 1905-06 1906-07 1907-08
					,	•	Tinnevelly
36,932 50,063 50,891 52,106 55,552	22,113 21,002 20,921 18,974 29,541	•	38,971 40,110 40,101 42,137 44,021	1,191,517 1,480,222 1,541,071 1,600 204 2,165,341	211,669 219,877 284,423 233,773 301,911	1,279,848 1,260,315 1,301,648 1,366,131 1,863,430	1903-04 1901-05 1905-06 1906-07 1907-08
					•		Nilgiris
16 14 11 9 52	2,035 2,726 3,227 3,796 4,016	*** ** **	- 3,263 3,180 3,064 2,907 2,610	71,153 69,415 68,411 70,107 70,313	2,308 2,349 2,769 2,314 2,611	67.067	1903-01 1901-05 1905-00 1906-07 1907-08
							Malubar
2 16	47,733 410,316 451,051 495,295 523,122	***	3,511 1,420 2,170 4,280 1,268	1,410,108 1,413,877 1,411,886 1,475,410 1,526,102	230,604 271,740 216,798 268.085 277,643	1,170,501 1,142,137 1,195,088 1,2,7,325 1,248,459	1903-04 1901-05 1905-06 1906-07 1907-08
ļ	l				ı		Anjengo
	332	-		332 	•• } 	332	{ 1906-07 { 1907-03
							South Canara
**; **: **: **:	52,266 49,028 40,712 51,926 67,048	••• ••• ••• •••	30 40 40 57 349	680,416 612,117 633,675 631,370 694,116	180,583 169,103 184,566 191,165 200,090	108,833 143,014 419,109 460,205 194,320	1903-01 1904-05 1905-06 1906-07 1907-08
							Total
238,629 289,225 257,278 343,172 314,070	827,912   865,139   896,224 931,618 1,106,885	*** *** ***	318,252 316,735 824,964 339,454 411,967	(d)30,965,723 (e)28,755,557 (r)29,992,341 (g)31,178,275 (h)88,079,308	3,991,748 3,229,679 3,581,035 3,021,983 4,276,629	26,973,974 25,525,978 21,411,806 27,556,312 33,802,679	1903-04 1904-05 1903-06 1906-07 1907-08

#### TABLE No. 4-LIVE-STOOK, PLOUGHS, AND CARTS.

This table deals with agricultural stock. The headings of the form now in use differ from those of 1866 and 1884 in the following respects:

					_	9 - 1 ·
1866 III D-	_2		1884 111 D—2			1891 A—4
Cows and bulk		•	. Cows and bullocks		•	Bulls and bullocks.
••	••••		Buffaloes .	•	•	Male buffaloes. Cow buffaloes.
	••••		100 101			Young stock (calves and buffalo ealves).
Horses }	•	•	. Horses and ponies	•	•	. Horses and ponies.
Donkeys .	•		. Mules and donkeys	•	•	. Mules and donkeys.
Sheep and goat	в,	•	. Sheep and goats		•	Sheep. Goats.
10.0	••		*****			Camels.

In most provinces mules have been separately onumerated since 1899-1900.

#### GENERAL NOTES.

In some provinces the figures include, and in others exclude, animals in towns, eities, and comments. The Government of India decided in 1896 that live-stock in cities and cantoncantonments. ments should be included wherever it is possible to secure their enumeration, and that oxen and buffaloes not old enough for work or to produce young should be treated as " young stock."

The figures generally are greatly lacking in accuracy.

#### PROVINCIAL NOTES.

Upper and Loner Burma.

The figures of live-stock in Upper and Lower Burma were collected until 1897-98 by thugyes or headmen when preparing the capitation tax or that hameda (household tax) rolls, or when required for the statement Cattle were not counted on any particular day.

Since 1898 annual statements of cattle and agricultural implements have been prepared

in Lower Burma, during the field season, by cucle thingy is and revenue surveyors.

The figures include all animals in towns and also those employed in each district by Government departments, such as transport, military, police, and by municipalities.

Assam

The statisties are based on a cattle cansus taken every five years. The census is, however, not taken at one time throughout the province.

In the Assam Valley districts (excluding the permanently-settled tracts of Goalpara) the last eensus was taken in 1904. In Cachar it was taken in 1907, and in the Garo Hills (plains

portion only) in 1903.

In Sylbet the last census was taken in 1904 in the Jaintié Parganas only; for the rest of the district an estimate was made on the assumption that the proportion between cattle and population found in the Jaintia Parganas holds good in the rest of the district.

Bastern Bengal.

Statistics of live-stock are collected only in tracts where surveys are being made or a record of rights prepared. The figures, however, are not collected each year, but for each tract when the tract is under survey. In the present table figures have been given only for the two districts of Backerganj and Chittagong, of which the whole area has been cadastrally surveyed

Bengal.

Statisties of live-stock are collected only in tracts where surveys are being made or a record of rights prepared. The figure-, however, are not collected each year, but for each tract when the tract is under survey. In the present table figures have been given only for the eight districts of Champaran, Muzaffarpur, Sáian, Darbhanga, Balasore, Angul, Puri, and Sambalpur, of which the whole area has been cadastrally surveyed.

United Provinces.

Until 1897-98 the figures of live-stock were obtained by an annual census made by the patwaii when he made his found for the record of the spring crops. A rough record of the detail for each tenant was made by the patwaii and tested from time to time by the kanungo. The resultant totals were preserved in the patwaii papers. The table is now prepared quinquennially on a census in each district taken every five years. The last census was taken in 1903-04 in all the districts, except Almoia and Garliwal, under the supervision of the superior kanungoes and such members of the district and talisil staff as could be spared. For Almora and Garhwal the figures collected in the previous eensus of 1898-99 were retained. The figures obtained by the quinquennial census are believed to be more accurate than the carlier figures.

The table is prepared quinquennially, and the figures were last collected in 1903-04.

An annual census is taken on the 15th March.

Manpur.

Until 1897-98 the table was based on figures familished by patwars who made an enu- Panjab. meration of the cattle in a village every fourth year, when a detailed jamabandi was prepared. The enumeration was not made on a particular day, but whenever the patwarr found time for it, between April and August. The result was that in a fourth of the province an enumeration was made every year, and the fiesh figures for that fourth part were incorporated in the anumal statement by subtracting from the preceding year's figures the old statistics and adding the new figures. This system has been replaced by a census for the whole province to be taken every fifth year in the list week of February. The last census was taken in February 1904 ary 1901.

Until 1896-97 stock in cantonments was excluded except in Lahore entitle in contonments and municipalities have been judied; and since 1897-98 all cattle

helonging to Government have been included.

A census for the whole province is taken every fifth year in the first week of February N.-W. Pro. The last census was taken in 1904. All cattle belonging to Government were included.

Until 1901-02 the figures were collected annually by village officers at a house-to-house Bombay. enquiry in June In that year it was decided that they should be collected once in five years and the first quinquennal return of live-stock was prepared for 1905-06. The next return will be due for 1910-11.

All animals belonging to a family are entered against the name of the head of the family even though the animals are temporarily absent from the village. Animals belonging to other villages are excluded, and those belonging to a loving graziel who has no permanent residence are noted, but are not included in the village resources. The figures are regularly tested by errole inspectors (kanungoes).

Stock statistics are not collected in the city of Bombay. Arrangements are, however, being made for the enumeration of stock there in 1910-11.

The figures were collected for the first time in 1899-1900; and, as in Bombay, it was Sind. decided in 1901-02 that they should be collected once in five years, and the first quiuquennial return of live-stock was prepared for 1905-06.

The figures are collected annually, between the 1st January and the 15th March, by the Central patwars for each village of the areas in their charge. The total figure is recorded in Provinces the talked by the kannungo in a village register. The patwari takes into account all animals, including those temporarily sent elsewhere (e.g., for grazing), which belong to residents of the village, and excludes animals which are temporarily in the village for grazing or other purposes, but do not belong to residents. Stock in cities, large towns, and cantonments has been included from 1806-07 and that in forcet villages from 1907-08 has been included from 1896-97 and that in forest villages from 1907-08.

A census is made annually by the village officers.

All eattle belonging to one owner me entered against lus name, even though the Belat. animals are temporarily ab-ent from the village. When an owner cultivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the statement for that village. Cuttle belonging to other villages, but temporarily in the village for grazing, are not entered in the statement for that village

Previous to 1884 a census was taken every five years. From that year until 1898-99 Madras. a census of eattle in Government villages was taken annually, but it was then decided to revert to the former practice and take a census every five years. The last quinquennial eensus was taken in 1904-05. In inam villages, however, there is no suitable agency for the work, and Collectors obtain information for these villages as best they can: it is not known to what extent any consus is made in them. No information exists regarding live-stock

in permanently-settled (zamindari) estates

The table includes stock statistics of all towns and cantonments except those in zamindaris, and those which do not form part of any revonue village and where the statistics are

not collected because there is no agency for the purpose.

The table is prepared quinquennially on a census taken every five years.

The last census was taken in March 1905 by the circle chambogs, and the particulars entered in a register maintained under Rule 78 of the Rules framed under the Coorg Land Coorg. and Revenue Regulation, 1899.

Animals in municipal towns are included.

No. 4 LIVE-STOCK, PLOUGHS, and CARTS in each PROVINCE in BRITISH INDIA

PROVINGE		IVE-STOC	Burrat		Young stock		Goats	Horses aud	Mules and	Camels	Ploughs	Curts
FNUMPRA- TION	Bulls and bullooks	Cows	Bull	Cow	(calves and buff.do calves)	ынсор		ponies	donkeys	_		,
1	2	3	4	5	6	7	8	9	10		12	13
Upper Burma 1903-04 1901-05 1905-06 1906-07 1907-08	804,61 819,22 799,92 935,99 971,80	7 858,71 9 802,01 3 838,66	8 98,030 7 101,161 2 103,480	110,12, 102,950 112,53	662,85 689,84	15,433 17,033 2 21,55	51,790 57,860 2 65,07	33,425 2 35,755 2 38,37	2 1,232 2 2,008 3 1,859	3 2 1 1	171,03 152,82 157,56 157,55 217,59	2 252,551 5 263,188 5 263,189
Lower Burma 1903-01 1904-05 1905-05 1906-07 1907-08	726,3 685,7 701,4 723,4 760,7	89) 391,9 87 398,5 49 416,3	79 296,59 22 280,73 73 286,79	251,1 3 215,5 0 252,3	18) 621,65 71 601,56 81 604,2	99 1,60 96 1,90 29 1,90	34 60,45 30 63 7 01 65,10	24 16,31 56 16,98 02 17,18	15 5 38 20 31 61	6	1 261,6 273,7 280,6 280,5 923,6	44  260,70° 78  262,010 78  262,010
Assam 1902-03 1901-05 1906-07	1,174, 1,213, 1,211,	104 1,037,	512  101,1	66[ 130,6	154 1,399,4	166 17.4	26 439,9	29 10,5	389 173 <u>'</u>	31 49 43	981, 842, 842,	560 13,2
<i>Agra</i> 1903-01	7,617	5,019	,452 609,	8202,624	,689 <b>6</b> ,976	,671 2,054	612 5,580,	,129 409,	286 14,1792	40,526 16	,813 8,518	610,7
Oudi 1903 04		8,651 2,25	259	,651 893	1,361 <b>2,</b> 57	7,383 681	3,496 3,196	3,421 172	2,389 1,780	44,231	3,780 1,67	3,968 138
Ajm Meric - 1903-01	en 7 a	75,573	79,246	4,001	23,569	39,977 (20	07,092 25	4,771	2,059	4,571	1,413	35,105
Ma (Ce:	5 06 07	1,750 1,838 2,173 2,110 2,225	1,929 2,104 2,082 2,001 1,619	36 66 49 79 80	789 771 807 775 859	1,661 1,516 1,697 1,710 1,272	4	838 862 1,427 1,500 1,557	68 65 69 63	24 49 61 70 40		866 805 865 627 771

No. 4-continued LIV E-STOOK, PLOUGUS, and CART'S in each PROVINCE in BRITISH INDIA-continued

		. ——				<del></del> ,					1		
	PROVINGE AND YEAR	Bulls and bullooks	Cows	Burra	T01 B	Young stook (calsos and	Shoop	Guate	Horses	Mul	1	Camels	Plougha
٠, -سر	OF ENU- MEDATION	Dailoore		Buli	Co w	buffulo calves)			ропзеч	donk	.0J8		
	1	2	3	4	5	б	7	8	9	10	o [	11	12
										Mules	Donkeys		
	Panyab	4,005,529	3,061,010	575.451	1,885,278	3,681,801	4,081,651	5,471,962	287,224	25.416	505.CGI	236,799	2,073,195
	North- West Frontier	4,000,000	(13110 <u>2</u> 30 10	0101272	<b>X,000,2</b> 30	0,002,007	.,,	,					
	1903-01	368,906	<b>261,76</b> 3	11,196	122,237	229,028	433,771	434,488	24,492	9,576	85,170	19,292	184,944
	Sind												•
	1901-92 1905-08	551,801 566957		4,155 5,816	196,480 222,719		272,641 302,063	821,818 968,816		005 817	83,342 90,171	102,391 118,174	261,613 266172
	Bombay												
1	1901-02 1905-06	2,100,803 2,498,756		187,747 302,677		1,170,175 1,875,429	1,416,314 1,821,379	1,959,980 2,160,823			50,914 57,629		
	Geatral Provinces												
	1903-01 1901-05 1905-06 1906-07 1907-08	2,823,500 2,971,510 3,042,997	2,450,226 2,693,293 2,653,187	326,116 367,197 307,064	571,383 600,111 017,880	2,160,003 3,224,884 2,310,301	278,855 278,676 301,200 280,505 317,957	1,060,181 1,071,149 1,070,971	03,830 101,055 105,719	438 833 650	16,683 16,030 18,550 17,953 17,783	283 231 211	904,050 1,061,372 1,111,592
	Berai												
	1973-01 1904-05 1905-06 1906-07 1907-08	654,642 672,559 661,515 690,798 714,015	475,948 491,894 517,019		168,270 225,630 236,298	291,801 281,800 281,800	191,681 191,47 193 649 208,982 172,651	501,850 497,607	21,503 25,791 26,347	3	15,686 16,818 18,888 19,109 19,715	253 139 170	103,719, 101 675 103,989
	Madros												
	1899-1900 1901-05	4,411,850 4,769,653			1,560,101 1,801,787	4,385,699 4,989,310		5,181,639 4,052,497			3 119,867 119,316		
	Coorg				<u></u>								
	309-1000 1901 05	81,629 51,653	26,674 12,077	11,931 16,280			629 310	1,756 2,73:			270 310		26,979 84,237
*	r Total (a)												
	1903-04 1901-05 1905-06 1906-07	29,002,489	21,309,157 21,703,854 22,019,095 22,201,770 22,270,801	3,407,792 3,464,096 3,502,547	ก,163,101 ถ,665,856 เห,738,143	25,501,811 25,022,039 26,067,785	18,029,181 18,029,\$00	21,802,85 25,108,70 25,149,88	2(1,278,37 <i>(</i> 1   1,302,07 <i>(</i> 2 1,308,01	5   53,73 4   51,68 0   51,90	8 1,177,23 4 1,191,13 0 1 101,11	9 381.79 9 393,30 8 393,31	4 14,00,1,256 8 14,103,682 9 14,158,288

<sup>(</sup>a) Excluding Bongal and Eastern Bengul for which no occur figures are available. Particulars of the stock in eight districts and two in Eastern Bengul according to information collected several years ago, are however given in Tables 4—D and E See explanation given in the Explanatory Notes (pages 256 and 257)

No. 4—A
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in UPPER BURMA

			Borr	ALOES	Young stock			Hoisca	M	nles			
District	Bulls and bullocks	Cows	Bull	Cow	(orlves and buffalo calves)	Sheop	Goats	ponios	qon]	nd	Camels .	Ploughs	Carts
1	2	3	4	5	G	7	8	9	1	.0	11	12	13
									N vies	Donkeys			
Mandalay 1908-04 1901-05 1905-00 1906-07 1907-08 Bhamo	32,659 34,926 35,183 34,937 30,961	28,878 34,049 31,407 28,697 - 28,693	3,493 3,638 3,827 1,301 4,671	4,849 4,846 5,326 5,750 6,009	32,188 35,210 36,116 32,084 33,780	2,730 2,776 2,075 2,305 3,320	2,107 2,251 2,241 1,906 1,882	3,104 3,146 2,972 2,630 2,907	652 703 702 743 674	1 		12,036 12,653 13,507 13,607 14,210	8,787 0,196 10,110 10,140 10,702
1903-01 1901-05 1905-06 19 (6-07 1907-08	527 577 725 835 879	1,075 1,198 1,366 1,504 1,340	3,258 3,331 1,017 3,500 3,141	8 665 8,9 17 4,610 4,439 4,195	4,966 5 308 6,400 5,274 4,828	65 79 73 129 82	90 117 138 95	510 612 605 771 841	22 28 29 29 318 318	1 1 		5,352 5,415 5,513 5,513 4,728	850 1,031 1,031
MytLyrna 1903 04 1901-05 19 5-00 1906-07 1907-03	1,006 988 777 1,209 1,513	1,954 2,063 2,007 2,153 2,591	1,381 1,238 1,829 1,514 2,130	2,997 2,953 2,776 4,323 5,386	4,677 8,931 3,987 5,161 7,301	211 2 9 19 15	184 95 147 321 354	269 227 214 246 325	31 45 34 44 90			3,290 * 8,552 3,621 3,61 4,399	302 361 361
Kutha		10.403			20.007		201	3 103				14010	
.903 04 1904-05 1905-03 1906-117 1917-03	17,790 19,224 20,150 20,875 20,303	16,433 17,165 20,193 20,990 18,680	13,318 16,980 17 587 19,390 18,648	14,298 15,069 16 035 17,131 17,515	30,821 31,990 32,150 32,247 32,017	6 5 16 19 324	591 740 531 549 1,756	2,102 2,358 2,401 2,575 1,145	1 1 3	·	  	14,810 13,991 14,896 14,896 15,622	5,877- 7,243 7,3 :1 7,331 7,428
Ruby Mines													
1903-01 1901-05 1905-06 1906-07 1907-08	1,859 1,995 3,259 4,315 3,352	1,565 1 620 2,033 2 274 2,185	1,492 1,698 2,581 2,311 2,347	2,141 2,200 2,633 2,560 2,575	2,293 2,46 1 3,377 2,069 3,708	49 100 152 165 20	125 270 239 290 175	665 680- 956 93:1 885	357 3, 0 149 1,0 460		 	699 729 1744 744 1,163	620 630 1,463 1,463 1,565
Shucebo													
1903-01 1901 05 1905 06 1906-07 1907-03	78 904 84,935 85,567 81,788 132,115	86,166 81,709 85,530 82,263 115,456	11,456 13,928 9,770 9,586 7,946	8,391 8,095 7,111 7,617 8,300	77,893 77,333 66,630 65,683 76,374	378 490 578 615 780	890 690 782 793 692	1,718 1,712 1,906 1 928 2,680	35 20 20 20 29 49		,,, ,,,	31,161 21,206 21,101 21,101 69,820	82,122 32,257 38,313 83 315 32,115
Sagaing					-	}							
1903-04 1904-05 1905-00 1904-07 1907-08	75,011 88,556 75,633 78,403 65,717	96,937 99,319 87,146 100,812 75,817	3,765 4,011 8,590 3,914 2,602	3,175 3,18 } 2,810 2,812 1,937	73,670 75,557 72,738 75,870 74,730	3,927 4,165 5,892 5,503 9,528	2,166 2,140 2,561 2,423 3,183	2,019 1,551 2,098 1,665 1,960	1 8 5 1	::	 	20,091 20,971 21,781 21,781 20,213	22,576 22,128 29,831 24,531 12,560
Louer Chindwin				_									
1903-01 1901-05 1945-06 1906-07 1907-08	82,270 85,073 84,8 :9 81,329 81,903	85,027 82,822 83,118 82,075 83,158	3,827 3,974 4,508 4,073 1,305	5,303 5,305 5,309 7,017 7,023	78,789 63,591 65,156 81,152 87,153	475 359 463 1,231 1,659	923 767 822 935 1,133	2,198 2,769 2,951 2,989 2,987	.;  1	1 1	Pe: be: se	2,499 4,369 7,706 7,706 18,674	17,870 22,201 22,835 22,635 19,961
Urper Chinduin													
1903-04 1904-05 1904-06 1904-07 1907-03	4,750 7,545 8,138 6,637 7,100	6,700 8,466 9,601 7,214 5,725	14,640 13,672 21,276 19,749 19,301	23,150 21,584 16,240 20,197 20,128	16,914 16,761 20,314 23,353 22,755	50 33 48	273 430 597 652 871	1,000 1,012 1,030 2,090 2,035	 70 42			37 40, 40,	1,529 1,291 1,125 1,425 1.465

Nore —bigures were not collected in 1906-07 for ploughs and carts (columns 12 and 13), consequently the figures for 1905-06 were repeated for 1906 07

No. 4—A—continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in UPPER BURMA—continued

			Boir	ALOES	Young stock			Horses	11.	ıles			
DISTRICT	Bulls and bullocks	Coms	Bull	Cow	(calves and buffalo calves)	Sheep	Gonts	and ponies		ıd	Caurls	Ploughs	C ·
1	2	3	4	5	6	7	8	9	1	0	11	12	13
				<u> </u>					Mnlas	Donkeys			
Pakôkku			}	l i						Dunkeja			
1903-04 1901-05 1903-06 1906-07 1907-08	106,031 106,684 91,596 93,549 91,632	100,372 100,966 75,602 74,585 72,930	7,728 8,399 9,326 9,406 9,882	10,781 11,135 11,019 10,638 10,199	82,226 84,840 76,938 76,815 74,891	21 16 6 130 185	2,017 2,147 2,211 2,204 2,415	5,230 5,539 5,713 6,556 6,781	 1 2 4 10			1,6,919 16,960 22,431 22,431 4,620	32, 33 31 31, 2,
Menbu		w.				ı							
1903-04 1904-05 1905-06 1906-07 1907-08	08,589 66,870 60,271 60,711 67,233	71,809 72,990 63,539 67,122 68,437	5,445 5,525 3,951 4,661 4,554	6,710 7,598 5,366 5,169 5,378	82,224 73,635 62,637 60,036 65,760	3	3,927 3,593 3,779 4,191 4,887	2,636 2,621 2,798 3,215 3,533	6 6 9	 		1,301 1,518 2,551 2,554 21,605	23
Magwe													
1903-04 1901-05 1\05-06 1900-07 1007-08	82,769 83,862 83,226 89,378 89,954	92,456 90,778 80,904 91 589 96,992	5,621 4,877 1225 4,339 4,828	6,007 4,739 4,622 4,900 4,982	108,850 105,408 101,213 101,785 105,795	75 107 204 319 314	13,662 14,589 19,390 21,026 22,256	2,556 2,959 3,361 8,170 4,039	4 10 21 19 15		***	423 231 238 238 252	26 27 27
Kyaul sé													
1903 04 1964-05 1905-06 1903-07 1907-08	35,476 36,3	26,127 25,711 25,801 26,087 28,681	1,175 1,126 1,078 866 810	1,162 1,027 910 898 867	25,141 24,687 25,057 23,247 23,787	3,583 3,000 3,559 3,661 3,861	2,619 1,993 1,316 2,011 3,018	1,290 1,084 936 959 1,054	1 1 1 	1 	***	18,428 18,500 13,920 13,920 14,401	10 10 11
Mesktila													
1903-04 1901-05 1905-06 1906-07 1907-08	58,809 61,254 67,199 58,361 65,981	68,633 79,650 77,431 79,110 78,413	1,210 4,340 4,169 4,256 9,194	1,510 4,655 1,518 4,650 4,058	38,133 32,917 31,007 32,317 32,135	409 627 788 1,361 1,455	6,133 6,683 6,766 6,970 7,487	2,370 2,631 2,770 2,185 2,707	75 34 648 54 48		•••	23,439 4,490 1,298 1,298 12,845	15 16 16
Yamithin													
190.1-0.1 1901-05 1905-06 1906-07 1907-08	47.836 46,693 41,070 55.407 58,931	58,851 61,197 62,173 71,151 77,072	8,220 8,014 7,527 8,397 8,018	8,507 9,062 8,451 8,873 9,762	50,561 51,792 50,013 50,149 59,306	2,231 2,966 3,673 5,416 6,528	3,342 2,956 3,231 3,766 3,399	1,816 1,551 1,902 2,196 2,785				1,566 3,980 4,372 4,372 4,809	17 18 18
Myingyan													
1903-04 1901-05 1905-06 1906-07 1907-08	115,207 126,707 109,465 119,310 220,811	105,000 95,600 87,560 96,316 131,181	3,800 3,450 3,200 2,880 2,860	5,600 5,050 4,915 4,421 2,257	9,100 9,400 8,763 9,030 90,176	100 93 483 577	11,770 12,362 12,904 14,194 29,451	2,824 2,937 3,146 3,310 3,618	*** *** ***			21,991 19,720 20,830 20,830 10,116	29 31 31
Chin Hills		-0.0											
1906-07 1907 08	4,867 5,200	800 1,000	60 75	400 400	1,000 1,200	190 100	2,103 2,500	230 200	112 120	1		***	
Palolku Hill Tracts 1907-08	, 135	118	54	19	05	•••	629	27	10			37	
Total									_				
1903-04 1901-05 1905-06 1906-07 1907-08	801,611 849,227 799,929 835 998 971,800	817,983 858,718 602 017 838,662 890,846	101,461	111,386 110,127 102,960 112,531 110,990	727,646 699,843 662,855 689,312 795,428	11,222 15,438 17,031 21,652 27,716	50,848 51,796 57,862 65,072 85,783	32,096 33,422 35,752 38,976 40,549	1,193 1,222 2,008 1,859 1,895	3 1 1 1		171,633 162,822 157,555 157,555 217,5; 0	2; 2

NOTE. — Figures were not collected in 1906-07 for ploughs and carts (columns 12 and 13); consequently the figures for 1905-06 repeated for 1906-07

No. 4—A
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in UPPER BURMA

	D.W 3	]	Beff	ALOES	Young stock	ar.		Horaca		iles			٠.
District	Bulls and bullocks	Co-rs	Bull	Corr	(calves and buinto calves)	Sheop	Goats	ponies	donk	nd .eys	Camels	Ploughs	Carl.
1	2	3	4	5	G	7	8	9	1	G	11	12	l¢
Mandalay									M nies	Donkey.			
1903-04 1901-05 1905-06 1906-07 10 7-08	32,659 34,926 35,183 31,037 30,961	28,878 31,019 31,407 28,647 - 28,693	3,492 3,538 8,827 4 301 4,671	1,819 1,816 5,326 5,750 6,009	82,188 85,210 36,116 32,031 33,789	2,739 2,775 2,075 2,305 3,329	2,107 2,251 2,211 1,006 1,882	3,101 3,146 2,972 2,630 2,907	652 703 702 743 674	1 		12,036 12,669 13,507 13,507 11,210	97:3 9423 101:0 101:0 105:0
Bhamo 1909-01	527	1,075	3,258	3,005	4 906	65	<b>9</b> 0	510	22	1		5.050	
1901-05 1905-06 1905-07 1907-08	577 725 835 879	1,198 1,366 1,501 1,310	3,331 1,017 3,500 3,141	3,005 3,947 4,610 4,439 4,195	5,308 6,400 5,274 4,828	79 73 129 82	90 117 138 95	642 605 771 841	28 29 318 361	i		5,355 5,113 5,613 5,513 4,725	659 1,031 1,071
Mystkyina	1	7.054		2005	4 075	0.1	104	240	31			0.00	
1903 OL 1904-05 19 5-06 1006-07 1907-08	1,006 988 777 1,209 1,513	1,954 2,063 2,007 2,458 2,691	1,381 1,238 1,329 1,514 2,130	2,997 2,053 2,776 1,333 5,386	4,677 8,931 8,987 5,161 7,304	211 2 9 19 15	184 95 147 32) 354	268 227 214 216 325	31 31 34 44 90			8,297 3,653 3,62) 3,62) 4,899	392   361   361
Kat)·a													
1903 04 1901-05 1905-05 1905-07 1907-08	17,790 19,224 20,150 20 875 20,303	16,433 17,465 20,193 20 980 18,680	13,318 16,980 17,587 19,340 18,648	14,298 15,068 16,035 17,121 17,515	30,821 31,990 32,150 82,247 82,017	6 16 19 324	591 740 531 548 1,786	2,102 2,338 2,401 2,575 1,145	9 1 1		, 	14,816 13,09 14,596 14,696 15,629	7,243 7,3 1 7,391
Ruby Manes													
1903-01 1901-05 1905-06 1901-07 1907-08	1,858 1,995 1,268 1,845 3,352	1,565 1 690 2,044 2 274 2,185	1,452 1 698 2,581 2,311 2,847	2,111 2,200 2,632 2,560 2,575	2,293 2,16 ) 3,477 2,069 3,703	100 152 165 20	125 270 259 290 175	665 680- 930 930 885	357 3: 0 449 460 460		11.	69: 72: 174: 71: 1,16:	030 1,163 1,163
Shueho													
1903-04 1901 05 1905 06 1906-07 1907-08	73 994 82,935 85,367 81,789 132,115	86,166 81,799 85,780 82,263 115,156	11,456 13,928 9,770 9,586 7,916	8,391 8,095 7,411 7.617 8,300	77,893 77,333 60,630 65,693 76,374	378 490 578 615 786	890 690 782 719 692	1,518 1,713 1,906 1,928 2,680	35 20 20 20 20 40		*** ***	21,16: 21,200 21,101 21,103 69,820	82,257 83,315 83 :15
Sagaing					-							•	
1903-04 1901-05 1905-03 1906-07 1907-08	75,011 88,536 75,632 78,103 65,717	96,937 99,319 87,146 100,812 75,317	3,765 4,011 3,590 3,590 2,602	9,175 3,184 2,810 2,842 1,937	78,670 75,557 72,748 75,870 74,730	3,927 4 165 5,392 6,503 9,528	2,166 2,140 2,761 2,123 3,183	2,019 1,551 2,088 1,665 1,960	1 3 5 1 1			29,091 29,971 21,781 21,781 20,21	22,128 23,631 24,631
Lower Chindwin													
1903-01 1901-05 1905-06 1906-07 1907-08	82,270 85,073 84,8 19 81,329 81,913	85,037 82,822 83,118 82,475 83,158	3,827 3,971 4,008 4,013 1,305	5,393 5,305 5,809 7,097 7,023	78,789 63,591 65,166 81,152 87,153	475 359 463 1,231 1,659	923 767 822 935 1,133	2,198 2,769 2,911 2,589 2,987	1 3	1	:	2,199 4,369 7,700 7,700 18,673	22,885 22,885 22,885
Upper Chindicin													_
1903-04 1*01-07 1901-15 1901-07	4,750 7,515 8,149 6,657 7,100	6,700 8,466 9,601 7,911 6,725	14,840 13,672 21 276 19,539 19,801	23,150 21,584 10,240 20,107 20,128	16 91 1 16,761 20, 114 23,353 22,755	50 33 48	272 430 597 852 871	1,000 1,013 1,030 2,040 2,035	 70 42		: ;	 40 40 15	1,12 1,126

Nove. Pigores were not collected in 1906-07 for ploughs and carts (columns 12 and 13); consequently the figures for 1905-06 mero repeated for 1900-07

No. 4—A—continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in UPPER BURMA—continued

			Bost	ALOTS	Young stock			Horpes	Mu	ılas			
DISTRICT	Bulls and bullocks	Co178 -	Bull	Cow	(calves and buffulo calves)	Sheep	Genis	and pontes	donk	ıd	Camols	Ploughs	Carts
1	2	3	4	5	6	7	8	9	10	0	11	12	13
									Mules	Donkeys			
Pakikku	100 001	100 350			221112	01	200	T 000					00 500
1903-01 1901-05 1903-06 1946-07 1907-08	106,031 106,681 91,696 98,5\9 91,632	100,372 100,066 75,602 71593 72,930	7,729 8,399 9,326 9,496 9,382	10,781 11,185 11,019 10,639 10,199	82,226 84,850 76,938 76,815 71,891	21 10 6 130 185	2,017 2,147 2,211 2,214 2,415	5,230 5,539 5,713 6,656 6,781	1 2 4 10			1 6,949 1 6,950 22,434 22,43 1 4,620	81,429 81,429
Ninbu													
1903-0 k 1*04-05 1905-09 1906-07 1907-08	68,589 66,870 60,271 60,711 67,233	71,809 72,000 68 539 67,422 66,137	5,445 5,525 9,961 1,661 4,561	6,710 7,789 5,864 5 169 5,378	82,224 73,635 62,637 64,036 65.769		3,927 3,593 3,779 4,401 4,887	2,636 2,621 2,798 3,215 8,533	6 6 6 9		•••	1,801 1,618 2,651 2,551 21,605	23,207
Nague													
1907-01 1901-05 1903-06 190 -07 1307-09	62,769 83,962 63,220 60 ×78 80,461	92,476 90,773 50,791 91,699 96,992	5,621 4,577 4 225 4,859 1,828	0,007 4,739 4,522 4,900 4,082	103,950 105,198 101,213 101,786 105,785	75 107 201 310 311	13,663 14,589 19,890 21,026 22,256	2,558 2,059 3,361 3,170 4,039	10 21 19 15	  	344 ••• ••• •••	423 231 238 238 25 <i>2</i>	26,312 27,572
Kyaak•l													
1903 04 1301-05 1905-06 1905-07 1907-08	35,476 36,3 '8 37,07 } 36,702 49,019	26,127 25,711 25,901 26 (97 29,681	1,175 1,126 1,078 850 810	1,162 1,027 910 808 867	25,141 24,687 25,057 28,247 23,737	3,583 3,309 3,559 3,651 3,861	2,619 1,995 1,315 2,011 8,018	1,290 1,094 1936 759 1,054	1 1 1 	1  		18,123 13,500 13,920 13,920 14,401	10,101 10,130 10,130
Mesktila													
1903-04 1904-05 1905-09 1904-07 1907-03	68,807 (11,274 67,170 68,861 63,381	68,033 70,650 77,431 79,110 78,413	4,210 4,310 1,169 1,256 3,191	1,510 4,655 4,519 4,650 4,058	39,183 32,047 81 087 32,317 52,185	100 627 784 1,361 1,155	6,133 6,693 6,766 6,970 7,157	2,370 2,631 2,770 2,185 2,717	75 34 619 51 18			28,439 4,490 1,299 1,299 12,845	15,293 16,160 16,160
Yanethru													
190 t-01 1901-05 1905-06 1996-97 1907-08	47,8 °6 45,693 11,070 55, '07 68,031	59,971 61,197 62,473 71,151 77,072	8,220 8,011 7,527 8,397 8,015	9,507 9,062 8,451 8,97 ( 8,762	50,761 50,762 50,013 50,149 50,366	2,231 2,066 3,575 5,116 5,529	3,749 2,956 3,231 3,760 3,399	1,316 1,551 1,902 2,196 2,785	2	· 		1,566 3,980 4,872 4,372 4,800	17,741 18,611 18,611
Myingyan													
1903-01 1904-05 1905-96 1906-07 1907-08	115,207 124,707 104,165 119,310 220,511	105,000 95,000 87,760 96,810 134,181	3,800 3,450 3,200 2,880 2,860	6,600 6,050 1,916 4,421 2,257	0,100 9,400 8,763 11,030 90,176	100 08 483 577	11,770 12,363 12,901 11,101 20,451	2,821 2,937 3,1 15 3,840 3,618		  		21,991 19,720 20,830 20,830 10,115	29,320 81,314 31,324
Chia Hills										}			
1906-07 1407-03	4,857 5,200	800 1,000	60 <b>75</b>	400 100	1,00°) 1,200	180 100	2,103 2,500	280 200	112	1		•••	•••
Falolku Ffill Tracts 1907-08	195	118	54	19	სნ	,,,,	629	27	10			37	***
J'otal	- [	-										}	
1003-04 1904-05 1005-06 1904-07 1907-08	80 4,011 840,227 79:5029 9:15,093 971,800	817,083 858,718 602,017 838,602 800,810	92,818 93,090 101,361 103,436 98,509	1(2,531	727,046 600,993 662,856 694,312 706,228	14,222 15,433 17,031 21,662 27,716	50,818 51,796 57,862 65,073 85,783	32,096 33,122 35,752 38,376 40,519	1,193 1,222 2,008 1,869 1,869	3 2 1 1		162,322 157,555 157,555	219,705 252,381 268 188 203,188 227,014

were -Pigures were not collected in 1906 07 for planchs and corts (columns 12 and 13); consequently the figures for 1905-06 were repeated for 1906-07

No. 4-B
LIVE-STOCK, PLOUGHS, and CARTS in each DIST!: ICT in LOWER BURMA

	]		Burfa		Young stock			Horses	Mu				
DISTRICT	Bulls and bullocks	Coms	Bull	Corr	(calves and buffalo calvos)	Sheep	Goats	bomes unq	donl		Camcle	Ploughs	Carts #
1	2	3	4	5	6	7	8	9	10	1	11	12	15
Alyab									Males	Donkey			
903-04 904-05 905-06 906-07 907-08	67,001 59,767 61,703 62,701 71,299	62,614 54,066 56,731 58,875 64,922	40,760 41,361 43,331 46,017 53,400	35,907 36,564 37,585 40,120 46,381	88,076 86,531	92 126 185 130 140	14,283 14,733 15,910 16,560 15,590	500 581 615		:::		60,589 61,000 60,081 60,054 66,651	5,430 5,400 6,200
Northern Arakan	400		-		200		7.013						
903-04 901-05 905-06 906-07 907-08	490 455 711 507 414	1,390 1,399 1,715 1,540 1,412	10 11 13 17 19	20 21 1.3 30 30	542 783 785	1 9 9 2	1,911 1,829 1,607 1 783 1,611	1 1					 
Куанк рун 903 01 904-05 905 06 906-07 907-08	28,997 29,209 28,130 28,596 28,357	33,227 83,550 82,749 83,520 33,370	11,510	13,166 14,851 11,112 11,393 14,210	63,561 50,707 38,189		96) 93 1,02) 72( 96)	61 60 67			:	18,99 14,48 16,01 16,04 16,10	1 19: 3 43: 3 43
Sandoway 1903-01 1901-05 1905-06 1906-07 1907-08	6,752 7,087 6,788 6,843 6,682	8,290 7,818 7,827 7,904 8,164	6,291 6,001 6,008	9,210 9,210 8,841 8,691 8,788	16,121 11,598 1 11,622	. 1	816 843 1,02 1,03 1,03	5 70 1 73 8 68	::	:::::::::::::::::::::::::::::::::::::::		0,91 8,96 9,80 9,80 9,48	0 60 6 60 6 60
Rangeon Toun 1903-04 1901-05 1905-06 1905-07 1907-03	1,983 1,902 1,853 2,007 1,961	865 759 848	62 58 56	450	74.1 1, 500 0, CO:	1,010 1,100 998	1,119 1 219 1,27	2,270 7 1,88			:		3 76 3 67 3 67 5 67
Hantha- waddy 1903-01 1901-05 1905-06 1906-07 1907-08	73,667 69,749 72,585 69,574 69,666	16,450 17,828 18,904	33,191 30,165 28.157	15,72 11,43 11,79	1 25 533 7 25,719 3 21,533	51 63	5,70 6,42 6.82	2 90 7 1,09 1 1,10		. :		10,01	1, 27,9 6, 27,8 2, 21,7 2, 21,7 2, 25,8
<i>Pegu</i> 1903-01 1904-05 1905-06 1906-07 1907-08	62,59] 65,573 61,79] 63 098 68,333	11,759 13,913 13,994 14,433	31,022 34,158 31,112	21,30 23,00 23,09 21,91	5; 25,960 30,097 1 29 052 6; 27 854	50 63 70 63	3,30 3,02 2,86 3,16	1 920 5 1,190 3 1.180 1 1,35	5	-	:	20,21 27,78 27 (8	16 28,6 9 25,8 3 20,2 3 20,3 1 26,6
That awodi 1904-04 1904-05 1905-06 1906-07 1907-08 Prome	59,262 31,509 31,110 57,691 59,918	16,126 18,019 17,751	12,512 13,217 13 138	10,45 10,85 10,96	7  31,070 3  31,118 1  33,629	::	1, <u>9</u> 1 1,30 1,44 1,16 1,13	1 1,25 5 1,17 7 1,51			::	31,03 31,63 31,63 28,77	27   31,1 37   31,7 39   33,3 39   33,3 71   31,1
1903 04 1901-05 1905 06 1905-07 1907-08 [Ma-ubin	57,356 50,63; 56,93; 60,556 62,69;	26,759 20,189 80,779	6,581 6,131 6,811	7,59 7,50 7,37	3 43,566 7 42,316 6 45,068	3	1,28 1,31 1,36	1 72 9 81 0 90	5 0 1			4,13 4,50 4,50 6,60	32 26,2 51 26,1 12 26,8 22 26,8 33 30,8
1L03-01 1903-05 1905-06 1906-07 1907-08 Pyopón	38,72 35,27; 35,90; 36,55 38,91	3 12,12; 9 12,300 6 11,63,	6,601 0,334 2,6,310	5,38 5,10 5,12	7 20,15. 9 16,38 3 17,14:		1,58 1,50 1,51	7 3S 1 43 5 41	2	::		11,95 11,85 11.88	11 14,2 33 14,10 39 14,0 30 14,0 11,0 112.7
1903-01 1901-05 1905-06 1905-08 Bassein	17,98 16,89 20,10 23,19 24,11	5 2,30 9 2,89 1 2,95	12,803 11,833 11,987	9,00 7,75 8,81	4) 6,960 5 5,510 3 6,13		72 81 87 1,22 1,21	0 15 3 16 9 16	6 3 .	***	***	55 55 57	9,1 9,1 0 9,4
1103-01 1901 (5 1905-06 1906 07 1907-03	12,39 10,80 11,13 11,11 45,84	5 26,61; 8 27,41; 6 28,69;	16,30. 16,30. 16,36. 16,43.	11,11 11,11 11,11 11,11	7 17,797 1 17,011 7 17,830	26 1 37 1 18	3,85 3,60 3,14	0 1,46 0 1,35 0 1,45	2] g	1 .	::.	17,81 13.21 18.21	14,5 21,14,6 1,15,2 1,15,2 16,1

Note - Figures were not collected in 1906 07 for ploughs and carts (columns 12 and 13); consequently the figures for 1905 06 were repeated for 1905 07

No. 4—B—continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in LOWER BURMA—continued

<b>D</b>	Bolls and		Buii	/1/OE#	Young			Horses	זג	บใดจ			
District	bullooks	Corre	Lull	Con	(calves and buffalo calves)	Shoop	Gonts	kourca and		ind kojs	Camols	Ploughs	Carts
1	2	3	4	Б	6	7	8	9	]	.0	11	12	18
Henzada									Mulcs	Donkeys			
1908-03 1901-05 1901-06 1906-07 1907-08 Myanigmya	80,540 68,906 73,009 78,541 81,899	39,111 34,123 36,704 39,629 89,002	9,301 9,893 9,670	0,668 0,001 0,802	89,534 39,495 41,604	 	3,121 3,141 3,537 3,450 3,180	1,951 1,783 1,937	,,,		•••	22,225 24,161 22,668 22,668 25,120	31,278 32,143 32,354 32,354 33,213
1903-04 1904-05 1905-06 1903-07 1907-08	15,879 15,058 15,141 10,270 17,814	10,116 9,089 9,611 10,102 10,735	15,357 13,457 12,631	11,757 9,932 9,681	10,274 10,761 16,551		1,835 1,010 1,872 1,817 1,817	150 161 168 161 160				691 810 892 882 19,748	6,498 6,648 7 056 7,056 7,889
27.ayc!mra 2903-01 2901-05 1905-06 1905-7 1907-08	18,097 41,0°5 10,232 40,150 41,653	61,372 56,66:1 62,811 51,628 61,699	4,312 4,190 6,250	6,329 6,756 6,630	63,581 50,639 48,31 ( 50,10 ) 50,500	354 310 508 193 582	3,074 3,052 3,006 3,03 1 3,060	1,258 1,241 1,501 1,123 1,581	4 20 11 41	6 :: ·	:: :: ::	218 238 257 257 262	18,211 17,963 17,993 17,993 17,666
Amherst					1								
1001-01 1901-05 1905-97 1907-06	43,001 46,043 47,035 61,185 49,810	34,525 38,450 38,301 40,817 30,106	16,491 10,011 20,137 21,395 22,156	12,699 15,927 16,171 19,065 20,832	17,062 43,045 39,826 61,742 38,313	81 40 55 107 60	4,371 4,085 4,188 5,781 7,105	1,107 1,492 1,630 1,821 1,928	•••	••• ••• •••	  	14,930 15,840 14,517 14,517 19,800	12,986 13,784 13,829 13,829 15,410
Ταιοψ									ļ				
1903-04 1901-05 1405-06 1906-07 1907-09	5,253 6,319 5,691 6,085 (0,40)	4,030 3,919 4,222 4,207 4,197	6,116 6,227 6,575 7,165 6,705	8,701	20,706 20,300 20,078 21,045 19,061		609 549 531 325 430	63 67 69 03 77		 	  	5,422 5,901 5,938 5,935 494	1,390 1,395 1,568 1,568 1,903
Mergui						}	ļ						
1903-04 1904-05 1905-06 1904-07 1907-03	278 421 300 516 499	366 412 470 540 672	10,359 9,916 10,139 10,146 10,519	18,696 17,632 17,417 17,433 18,451	20,431 20,617 21,018 21,857 22,833	1 1 4	515 615 578 656 599	20' 16' 10' 40' 80'		*** *** *** ***	/·· ··· ···	71 78 422 422 418	176 185 178 178 201
Toungoo	1	1											
1903-01 1801-05 1005-06 1908-07 1967-08	30,649 31,117 29,973 20,832 31,405	10,189 10,563 9,408 9,639 12,034	17,601 16,075 16,218 14,174 16,787	17,873 16,761 11,930 13,730 14,434	31,009 29,788 21,849 22,183 22,016	3  5	1,03) 1,705 1,700 1,538 1,553	1,201 1,361 1,135 1,180 1,180			,,, ,,, ,,,	5,798 6,516 7,688 7,688 13,540	12,610 12,873 11,402 11,402 14,934
Thatba						-							
1903-01 1901-05 1905-00 1906-07 1907-08	55,187 41,678 48,780 48,625 58,178	42,013 29,060 28,366 31,629 82,877	23,467 22,27 ( 20,780 23,20 ( 23,570	14,109 11,093 14,812 17,020 17,241	51,570 30,615 80,921 32,031 33,972	8	7,876 7,395 7,710 5,021 8,032	808 975 1,198 1,174 1,210		100	***	36,860 97,712 99,856 99,855 44,222	19,234 18,673 20,791 20,391 18,663
Salwern 1903-04 1901-05 1905-00 1906-07 1907-68	780 775 797 816 928	525 035 569 591 702	1,276 1,260 1,406 1,612 1,631	2,810 2,033 2,579 2,080 2,080	4,600 4,731 4,495 4,252 3,908		1,567 1,502 1,411 1,830 1,943	23 81 38 63 56	1 1 20	•••	••• ••• ••• •••	1,279 1,985 1,265 1,265 1,435	36 53 44 44 68
Totat 1903-01 1904-05 1905-06 1906-07 1907-08	720,335 085,789 704,487 723,449 700,747	421,712 301 070 308,522 410,379 422,086	295,619 286,591 280,713 280,720 202,188	258,055 251,149 215,671 252,381 202 200	689,756 621,090 601,600 601,223 008,676	1,783 1,661 1,980 1,901 1,951	61,331 60,421 63,756 65,102 69,285	15,279 16,815 16,988 17,481 19,468	1 5 20 01 42	G 		261,600 273,713 280,578 280,578 323,369	261-665 260,709 262.016 262,046 267,238

Norr.—Figures were not collected in 1906-07 for ploughs and carts (columns 12 and 18); consequently the figures for 1905-06 were repeated for 1906 07

# LIVE-STOCK (ASSAM)

No. 4—C
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in ASSAM

		LIVE	STOCI	K, PLO	TIGHS	Young stock	RTS in C		Horses	Mı	ilos				<u>.</u> `	٠,
DISTRICT AND TRAB OF ENUMERATION	Bulls and bullocks	Cows	Bt	all	Con	(calves and buffalo calves)	Sheep	Gosts	and ponies		nd keys	Cam	iels   1	Plougha	Caris	~# ~~
1	2	3		4	5	G	7	8	9		10	1	1	12	13	
	-	<del>                                     </del>	-							Mules	Donke	TB .		1		
Cachar	1	{					0.000	40,016	1,114			6	.	55,591	26)	l
1901-02 .	91,68	ł	- !	19,995	27,897					1	١.			55,901	42	١.
1906-07 • •	33,3	17 64,	508 1	8,707	25,704	78,200	2,,00	02,02								
Sylhet														532,992	1,00	ı.
1902-03	. 663,5	06 548,	251 1	17,447	45,688	}	)		1	1	"	1	.	465 629	l l	70 55
1901-05 • •	. 599,8	30 521,	339	18 364	32,127	734,479	11,849	112,76	7 3,30	"	"	1.		-200 020	•	,
Goålpåra		1		1		-							[			
1898-99	. 29,4	19 23	686	914	1,239	29,61	5 D1	11,49	1		·  •	·   ·	·	12,999	1	19
1904-05 .	28,9	1	,687	1,419	3,72	26,07	150	12,89	21		.	'	"	13,74	4	37
•																
Kámrůp	. 195,0	148	,995	3,019	8,21	182,20	1 8	62,50	1,05	21		16		88,62	1	101
1901-02 · · · · · · · · · · · · · · · · · · ·	179,	T	,383 ,383	2,953	11,00	1	}	1 63,30	<b>63 5</b> 1	B1	8	11	•	96,28	1,0	191
1004-00 ·	1						}					-	!	}		
Darı anq					0.41	05 98,44	22 30	56.0	10 9	72 .		6	•••	49,63	3,	509
1898-99 . •	- (	{	8,095	18,435	1 .					15	3	10		59,88	1 4,0	639
1901-05 .	. 89,	<b>597</b> 8	1,706	18,823	12,0	J. J.L., O.										
Nowgona					{	-			1.							
1899-1900	. 78	906 0	1,401	8,544	10,4	14 95,9	58 1	15 29,1	78 9	97	.   •	.	***	38,45	. 1	101
1904-05	1	1	6,019	8,129	8,1	85 72,2	27 2	131,0	36 5		·   ·	"	***	36,5	LO 1,	058
	}				}											
Sıbsáqar								03	2.	155	.		•1•	70,8	92 3	,718
1898-99	. 116	,576	038,00	20,899	1	19 132,8	1 _	1			130	18	•••	83,4	94 3	,715
1904-05	. 131	.,733 10	01,970	25,31	0 23,0	01 163,7	23 1,0	20 12,	221							
Lakhmpur	1															
	_		42,686	8,65	9 10,	192 57,	780 1,0	69 37,	,085 1,	126	8	3	***	29,4	JO5 1	,399
1900-01 . •	1	1	57,103	9,68	1		i i	159 37	,029 1,	685	31	1	•••	36,6	39 1	1,513 -
TA08-09 • •	-	0,022	0,,200			1					- {					
Garo Helle								1				İ			780	81
1902-03	. 1	.3,069	9,331	4	7 ō	537 5	924	29 3	,699	47	•	•••	101	4,	. 00	91
Nosa <b>1</b> 7.11.	.			}				}			}	}				
Naga Hıllı Khası and Jav Hıllı	intra	a)			\	. \		_ \ "		.	\		•••	"	\	•••
Lushar Hel	lls     S									•						
Total	\[ \begin{align*}													100	<b>413</b> 1	2.10
1902-03	. • 1,1	74,031	,075,37.	<b>{</b>		2,463 1,508	•		-	0,200	8	31	•••	1	,560	
1904-05 .		13,101				0,654 1,999		•	1	0,889	173 173	49	100	0,19	,870	
1906-07	1,5	211,763	,060,17	4 103,	868: 12°	3,461 1,39	1,870, 17	,961 45	3,530 1	1,515	719	30				=

(a) No information

No. 4-D

LIVE-STOOK, PLOUGHS, and CARTS in certain DISTRICTS in EASTERN BENGAL

-	DISTRICT AND	Bulls		Buff	ALOTS	Young stack (calves			Hor-cs	Mulco			
K.54	TPARS OF ENUMERATION	and bullocks	Cons	Bull	Cow	and bufialo calves)	Sheep	Goats	nud ponies	and donkeys	Camels	Plough	Calle
	1	3	3	4	ő	6	7	8	9	10	11	12	13
~	Backerganj												_
, 1	1689-1906	269,418	226,465	17,493	14,101	200,455	735	33,371	1,072		700	141,150	1,300
	Chittagong												
1	L888-98 .     .	62,000	18,000	1,420	1,527	10,000	1,635	17,210	58			25,700	40
	Total								1				
3		321,413	211,465	18,013	15,629	210,455	2,870	50,611	1,130			166,850	1,346

Figures are given only for the two districts of which the whole man has been encastrally surveyed, and the information was collected gradually during survey operations extending over several years. These two districts have a population of 8,647,000, being 15 per cent of the provincial total, and contain 14 per cent of the cropped area of Eastern Beagal

See explanation given in the Explanatory Notes (page 256)

No. 4-E
LIVE-STOCK, PLOUGHS, and CARTS in certain DISTRICES in BENGAL

Distrior and	Bulls		Bor	PALOE	Young stock (calves			Horses	Mules			
' TBARS OC PRUMEHATION	and bullocks	Covr	Bull	Cur	and bulfalo calve-)	Sheep	Goits	and ponics	and donkeys	Camels	Plonghs	Carts
1	2	3	4	5	6	7	8	9	10	11	12	13
Darbhanga												
1850-08	271,119	254,502	10,097	101,595	147,017	21,065	120,912	12.912	4,102		113,119	11,718
Champaran					1							
1802-09	263,986	205,672	17,592	189,767	76,279	26,674	158,114	18,471	7,211	1	103,112	19,268
Muzaffarpur									}		Ĭ	
1891-95	212,703	191,149	22,522	88,258	29,119	22,557	102,765	12,172	5,075		85,147	5,013
Saran	<b> </b>											
1898-99	217,080	140,297	10,002	85,721	06,787	35,120	107,865	16,311	6,512		78,968	7,950
Balasorc												
1890-95	268,000	806,700	1,000	8,500	118,200	11,900	75,500	875	20	3	185,100	3,000
Angul												
1500-1900	49,928	GG,079	17,405	23,272	30,896	16,193	18,005	128			32,348	10,913
Puri				_								
1889-98	108,501	198,743	15,161	22,601	23,290	9,509	10,170	574		1	18,592	29,073
Sambalpus	0.55				<b>4</b>						}	
1904-05	255,552	156,447	41,837	11,883	148,175	16,785	14,911	2,301	63	••	1 12,907	21,753
Total	1 aan c-a				~							
1880-1900 . ,	1,697,310	1,621,580	139,010	530,18	618,019	162,763	724,781	68,977	23,373	1	783,628	101,518

Figures are given only for the eight districts of which the who'd area has been endestrally surveyed and the information was conserved arranged during survey operations extending over several years. These eight districts have a population of 12,786,757, being 26 per cont of the provincial total, and contain 21 per cent of the cropped area of Bengal

See applacation given in the Explicatory Notes (page 256)

No. 4-F
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the PROVINCE of AGRA

District	Bulls		Burpa		Young stook			Horars	Mu	iles			
THUMERA-	and hullocks	Cows	Bull	Cow	(calves and a buffalo calves)	Sheep	(ionis	ponies	don!	id keya	Camela	Ploughs	Carta
1	2	3	4	Б	6	7	8	9	1	0	11	12	13
Dehra-Dun									Mules	Douleys			
1903 04	43,021	47,098	689	8,657	43,371	31,976	63,606	3,273	561	239	83	16,158	3,583
Sakáranpur			-					•			! [		
1903-04	219,000	135,804	2,525	72,100	215,723	60,515	46,627	17,720	1,737	8,207	117	85,745	25,503
Urzaffa <b>r</b> nagar	1		1 0.0		E-6-0								
1803-0‡	175,175	93,011	1,242	80,488	187,103	63,118	42,665	13,057	1,800	13,156	620	68,509	21,824
Meerut	263,586	132,387	2,708	125,518	807,642	62,718	101,010	20,199	2,651	22,793	811	100 800	
963-04 Bulandshabs	203,080	102,001	a,705	120,010	401,102	00,110	010,	20,199	2,001	100	811	108,760	41,051
1903-04	192,580	88,742	7,166	128,775	223,815	58,412	112,051	17,210	730	10,967	361	90,750	0.000
Alıgarh	202,000	02,1.22	.,			05,143	2.4,00	2,,=	100			20,700	21,228
10-809	169,148	70,641	18,797	137,557	217,852	77,486	130,148	19,440	290	29,719	1,310	83,778	10,925
Muttra												,,,,	11,620
903-01	91,054	73,332	14,050	76,533	160,215	69,160	126,965	11,682	87	16,146	1,039	47,515	1
Agra													
1903-04	131,291	79,301	30,827	80,049	170,396	56,917	198,414	16,521	460	17,362	2,476	71,559	6,63
Fa: ukhabad													1
903-04	210,235	101,343	23,812	75,624	160,370	13,032	211,874	16,203	100	5,217	529	100,017	17,11
Mainpuri										<b>.</b>			1
1903-04	163,309	75,954	27,818	101,433	172,509	35,979	186,790	18,572	209	7,979	1,076	82,863	12,2
Etáwah			1								-		
TO 8061	160,588	103,387	28,165	80,466	189,073	25,056	178,823	19,791	263	1,985	1,550	81,153	11,5
Ktah										İ			17
	120 110		07.548				110 000	14 630	-0	10.050			1//
1903-04	178,116	88,066	21,547	107,079	- 194,326	40,318	112,267	14,639	66	10,870	757	89,253	21
Bareli													
1903 04	219,641	94,794	39,012	57,286	172,859	28,108	207,658	12,511	196	4,751	45	119,896	j
1809 04	210,042	03,713	00,011	07,500	112/000	201108	Lorjoca	12,12	1	1,102	20	113,850	36,4
Bejnor				i									
1903-04	210,445	130,138	16,010	59,383	161,544	63,080	58,605	8,818	1,130	7,450	91	79,351	39.7
Budaun	1		ĺ			1		l				Ì	
1903-01	257,237	116,548	20,125	101,856	213,021	34,655	198,013	11,438	73	6,392	593	132,501	37 6
Moradabad	'							i i					13.7
1903-01	308,397	156,840	36,857	82,308	264,229	48,218	109,149	13,912	622	10,654	174	144,265	49,890
8hchzahá upu													
1903-04	223,029	111,527	58,037	53,356	184,416	27,311	295,133	10,895	61	2,291	117	116,637	33,108
Pelabit									1				. 1
1003 01	125,117	88,515	40,242	17,160	92,086	13,612	112,147	6,988	45	785	9	65,843	21,401

No 4-F-continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the PROVINCE of AGRA-continued

Distrior	Bulls		Burr	ATOE8	Young stock			Holves	Mr	ilae		==:=====	
IND TTAB OF ENUMERA- ETION	and bullooks	Cope	Bull	Con	(calves and buffalo calves)	Sheep	Gents	poning	don)	nd	Camels	Ploughs	Carts
1	2	3	4	5	6	7	8	9 ′	1	.0	11	12	13
Cavnrore									Mulos	Donkoya			
903-04	219,255	154,123	45,977	92,211	215,660	36,493	281,G61	20,754	495	5,843	778	115,316	29,239
Fatehpur						-							
908 01	154,525	98,139	18,088	<b>63,758</b>	151,295	97,333	195,350	12,930	53	1,398	236	85,903	14,159
Bånda													
70-806	181,562	212,975	17,650	64,458	205,800	37,670	189,522	14,525	146	1,911	.728	76,324	15,774
Uamirput													
908-01	138,815	195,028	8,769	43,758	168,711	25,605	176,876	7,482	62	855	307	53,081	21,190
111ahubad 903-04	359,233	203,443	31,118	100,998	251,651	117,195	228,C02	16,959	980	<b>7</b> 00 1	624	160,141	2,905
Jhans:	000,200	200,490	01,110	100,000	7011001F	117,100	220,000	10,555	330	7,861	02.9	100,131	_,000
	182,199	105,281	5,863	72,674	278,843	75,287	188,461	8,119	366	4,250	131	74,791	22,517
Jalaun			,,,,,,					• ==					•
903-01	80,303	60,890	4,023	37,881	95,412	25,088	81,097	8,013	142	4,646	379	33,454	14,183
Benares									•				
3 04	350,811	80,639	2,913	23,167	93,393	67,332	93,818	3,371	74	3,134	230	69,118	2,271
Mırzapur													
903-01	311,209	291,621	6,579	85,125	296,155	113,200	139,889	7,439	52	3,356	470	121,226	2,034
Jaunpur			'										
10 808	258,828	142,959	12,074	75,770	180,944	96,305	134,108	5,031	10	2,564	1,003	129,286	1768
Ghazipur													
10-600	194,853	114,625	2,079	15,01 t	141,090	75,233	91,957	2,500	26	4,163	20	85,965	-1,53 i
. Dollsa													
10-600	182,045	105,011	500	41,721	140,245	81,098	87,088	3,163	41	4,360	15	62,881	1 432
Imakhjur													25.55
108-07	061,194	457,031	5,632	126,170	516,679	51,051	553,318	14,281	118	10,619	93	292,307	27,819
Basti	-0" 55-	000 044	f 100	100 603	350 004	05.053	841.000	12,036	52	6,106	80	228,195	20,115
903 <b>-04</b> :	506,277	907,744	5,162	100,682	378,001	35,852	241,092	12,050	02	0,100	00	220,180	20,.23
1zumgarh											ł		ļ
903-04	312,398	193,462	8,331	85,804	241,604	65,292	187,463	4 363	33	4,735	117	182,194	2,127
i Almora									_	\			
- 99199 (a;	117,017	164,339	1,350	67,050	68,749	101,373	81,715	3,653		491		67,108	315
&Carlineal		[											
198-99 (a)	119,127	158,836	7,912	27,796	83,389	93,306	130,958	1,230		95		58,392	7
Nami Tal						1				^ 	¥	{	
103-04	114,118	165,28%	13,450	<b>88,</b> 369	76,519	37,257	36,308	9,651	183	551	216	40,540	13,000
Total		}											
103-01	-,617 <b>,</b> 841	5,019,452	GO!),820	2,624,989	G,976,671	2,054,619	្រី ភូភ89,129	409,286	14,179	249,525	16,813	3,513,467	610.711
	1	l .	}	i i			1	Ι.,	1		1	rovince for	1

No. 4-G

LIVE-STOCE, PLOUGHS, and CARTS in each DISTRICT in OUDH

District AND		Bulls		BUTTA	LOES	Young stock (calves			Horses		uleq	r Camels	Ploughs	Carts
TFAE OF ENUMIPATION		and bullooks	Cows	Bull	Cow	and buffile onlyes)	Sheop	Goats	onies.		nd nkeys	CRITICIS		Carts
1	-	2	3	4	5	6	7	8	9	]	.0	11	12	13
<del></del>	- -									Mules	Donkeys			
Lucknow 903-41		140,222	62,066	8,001	32,195	100,781	25,207	123,590	_10,596	713	3,667	101	66,598	5,629
Unao 903-01		236,411	119,506	21,062	72,003	206,737	56,834	255,692	13,710	26	4,618	241	116,163	14,767
Rac-Barels 903-01 .	$\cdot$	288,44 4	145,933	13,811	80,711	203,593	95,500	291,679	17,210	46	4,417	411	134,250	7,635
Sitapur 903-01 .	$\cdot$	346,918	210,057	37,916	77,380	253,396	47,193	377,691	18,703	71	2,924	153	165,954	14,289
<i>Hardo</i> 903-01 .	$\cdot$	363,379	176,738	36,915	82,981	248,120	59,662	363,719	20,211	20	2,691	414	164,069	18,102
Kher s 1903-04 .	$\cdot$	278,966	344,976	56,302	70,588	291,289	61,720	309,928	17,739	189	1,418	22	133,395	25,555
Fyzabad 903-04 .		320,\$16	140,018	5,015	66,119	203,801	41,391	163,746	9,676	357	3,615	268	147,475	   <b>4,</b> 011
Gonda 903-01		441,720	<b>320,</b> 552	10,587	97,515	327,101	51,023	289,861	14,636	95	0,167	155	188,984	( 18,78) (
Bahrasch 903-04		316,2-1	303,742	35,436	92,133	240,357	56,120	322,59	15,871	79	5,057	5.	119,10	15,
Sultanprr 1903-01 .		331,151	130,716	9,549	79,060	175,861	74,453	228,81	11 564	15	796	78	151,749	, 2,37
Pariábgarh 1903-04 .		254,659	122,919	14,469	70,378	137,970	81,295	215,43	11,878	37	2,509	1,03	121,55	97
<i>Barabแน</i> ง 1903-04 •		267,172	134,371	7,653	69,994	183,368	26,676	267,67	10,53	103	6,319	133	131,589	11,83
Total 1903 01 .		3,578,651	2 <b>,2</b> 51,198	259,651	891,361	2,577,38	688,406	3,108,12	1 172,389	1,780	41,221	3,78	0,1,673,96	B <sub>1</sub> 138,56

No. 4-H

LIVE-STOCK, PLOUGHS, and OARTS in each DISTRICT in AJMER-MERIFARA

District and	Balls and		Buffa	LOES	Young 4100k			Horses		Inles	2	DI	Carts
PPAR OF ENUMERATION	bullocks	Cows	Lull	Com	calves) calves and	Sheep	Gonts	ponies		and ikey s	Camels	Plough	
1	2	3	1	ō	в	7	8	9		10	11	12	19
Agmer									Mulcs	Donkers			7
1903-04	. 56,851	68,217	2,916	19,183	29,857	160,535	119,322	1,900		3,403	1,184	24,375	8,143
Mer nara										-	-		
1903-04	. 18,722	11,029	1,085	4,386	10,120	37,557	105,149	259		1,168	228	10,780	1,595
- Ibtal									1				
1903 6	. 75,579	70,246	4,001	23,569	89,077	207,002	254,771	2,059		4,571	1,412	35,105	P,758

No. 4-I
LIVE-STOCE, PLOUGHS, and VARTS in each DISTRIOT in the PANJAB

	Bulls		Bur	ralor:	Young stock			Horses	N.	[nlos			
OF ENUMERATION	ınd	Cons	Bull	Com	calves)	Sheep	Gonta	and penies		and	Camels	Plong) s	Car
1	2	3	-4	5	6 _	7	8	9		10	11	12	18
Hissar									Mulce	Donleys			
1903-04	85,189	78,908	1,853	58,980	132,296	170,883	280,256	4,611	399	13,883	31,037	78,509	11,1
1003-04	87,79	63,250	1,272	53,918	126,067	23,502	106,855	3,161	130	10,302	2,361	40,003	14,8
Guryáan 1903-04	115,198	100,470	2,485	71,108	163,112	45,121	231,818	9,523	157	13,637	2,426	52,536	14,9
Dalk:	92.376	63.063	2.140	56.197	118.266	35,218	109,493	5.615	517	10.408	786	87.45G	15,8
- Kai ndl												-	
1909-04	177,490	138,225	10,517	161,010	227,810	83,001	189,730	0,610	815	17,227	1,591	73,611	16,9
1203-01	168,927	90,598	9,071	80,372	149,118	45,693	128,980	9,295	1,995	8,157	715	68,961	22,6
1903 01	6,501	7,120	43	1,200	5,168	3,363	5,000	285	103	" 49		2,599	
Kán91 a 1903-01 .	297,723	238,228	16,976	93,124	240,725	£03,050	557,081	8,254	1,101	1,274	110	113,390	
Horhiši pur 1903-04	201,767	128,624	26,171	80'412	167,311	29,411	200,760	8,232	1,395	6,582	1,601	01,673	18,2
Jalandkar				•		2.222				In ana			
Ludhiano	194,128	75,592	81,199	54,742	119,191	21,803	133,667	6,730	828	13,629	983	87,297	27,6
. ]	131,011	61,501	2,686	51,590	£4,813	30,870	121,562	1.710	307	9,989	2,185	52,934	23,2
1903-04	203,410	92,190	17,812	90,417	1 <b>5</b> 3,974	241,877	307,891	14,147	064	20,617	16,461	101,627	26,7
	195,496	152,300	6,500	45,098	130,010	214,443	369,109	11,633	563	30,952	23,390	85,173	1,3
Jhang (a)	311,666	234,571	_ (0,073	142,661	270,452	280,862	233,810	20,106	625	36,144	17,987	143,736	22,4
Nontgomery	111,123	07,012	28,101	45,300	80,757	228,196	266,671	10,238	212	26,961	19,468.	이상 . 10 <sup>10</sup> 0	
Saños e	104.314	125.088	59,950	118 000	175 019	260.038	263.600	24 191	1.416	82,649	1		
	######################################	### DISTRICT AND YIME OF ENGMERATION bullions    ##################################	DISTRICT AND YEAR of EXCHANGE INC.  1 2 8  **Missar**  1903-01 . 85,182 78,905  **Robiak**  1903-04 . 115,198 100,470  **Dath:  1903-04 . 92,876 63,063  **Koindi**  1903-04 . 177,496 138,225  **Imbala**  1903-04 . 168,927 90,598  **Simia**  1903-04 . 201,767 128,524  **Jalandhar**  1903-04 . 201,767 128,524  **Jalandhar**  1903-04 . 194,128 75,792  **Ludšiana**  903-04 . 194,128 75,792  **Ludšiana**  903-04 . 203,410 92,190  **Multan**  903-04 . 195,496 152,300  **Jhang (a)**  903-04 . 195,496 152,300  **Jhang (a)**  903-04 . 191,660 234,671  **Montgomery**  111,123 97,019	District Ard File   Salis   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Balls   Cows   Co	Diversion And Year and or Entitle   Delinets   Deline	DIVERSET AND YEAR   Subsection   Diverset AND YEAR   Subsection   Diverset AND YEAR   Subsection   Diverset AND YEAR   Diverse AND YEAR   Di	District And First   Build Off Resear   Build Off Resear   Build Cow   Build Resear   Build Cow   Build Resear   Build Cow   Build Resear   Build Cow   Build Resear   Build Cow   Build Research Research	Diversion And Film   Disk   Core   Bull   Core   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Sheep   Goats   Goats   Sheep   Goats   Goa	Diverser Arm Film   Core   Bell   Core   Bell   Core   Sheep   Goals and penies and penies	Diversion Arb Films   Value   Come   Rull   Come	Diversion All Pich   Core   Dull   Core   Editor   Sheep   Gent   More   and promise   Adversion   Core   Dull	Diversion And Teach   Diversion And Teach	Diversion And Paris   Bullets   Davis   Bullets   Davis   Bull   Core

## LIVE-STOCK (PANJAB)

No. 4—I—continued

LIFE-STOCK, PLOUGHS, and CARIS in each DISTRICT in the PANJAB—continued

<del></del>	Balls		Buir	ALOES	Young stack		.	Ho:se;	   	ules			
DISTRICT AND YEAR OF ENUMERATION	and bullocks	Cows	Bull	Cow	(c.lves and buffalo calves)	Sherp	Geats	and pobles	l a	nd kojs	1 amels	Plongha	Curs
1	2	3	4	б	6	7	8	9	1	0	11	12	13
									N DÌC 4	Donteys			
Amritsa=	1												
1903-01	132,057	89,517	18,438	101,701	138,511	32,073	128,581	15,614	1,506	21,419	833	75,809	8,090
Gurduspur					,								
1903-04	174,568	166,917	61,813	<b>67,10</b> 5	177,157	54,894	179,491	13,591	1,017	12,722	1,037	92 180	7,726
Sialkot					- 17								
1903-01	131,229	113,679	58,245	112,145	1 10,501	55,069	88,917	12,494	907	15,350	217	105,132	3,021
Gujrat		00.03#	92.100	22 202	112000	# . 0.2F	104 (00	0.000			0.500	10	***
1903-01	132,067	82,335	32,192	86,907	116,972	71,825	101,680	9,079	676	)9,815	2,586	75,619	468
1903-01	145,070	117,125	65,367	119,151	165,022	179,745	133,760	16,154	455	24,562	2,668	93,001	<b>5,23</b> 9
Shahpor	,					_							
1903-04	148,647	196,418	25,156	53,713	184,191	273,260	166,112	19,622	1,317	27,674	15,774	73,103	2,064
Jhelam													
1903-01	85,402	79,112	3,923	20,611	78,582	100,547	179,435	6,378	1,766	21,771	3,623	60,539	510
Ráwalpındı										1			
1903-01	95,098	81,937	5,881	25,002	74,737	107,561	160,326	8,705	1,616	18,721	<b>3,6</b> 20	61,697	2,131
Attock 1903-01	71,773	99,171	3,015	15,176	70,500	216,192	165,128	4,105	<b>0</b> 55	23,572	7,092	62,190	1,185
Meanwale								•					
1902-01	127,132	88,593	2,003	19,509	67,337	505,783	₹11,538	6,157	249	21,702	43,282	59,1 12	92
Dera Ghazı Khan			,										
1908-01	141 272	131,671	1,131	25,894	91 819	216,796	252,021	15,571	190	21,951	21,716	56,567	411
Muzafargarh 🔻													
1903-01	111,085	126,194	3,216	34,368	90,864	149,696	147,282	9,258	155	15, 94	8,817	60,008	78
1908 04	1,003,57	3,064,010	575,471	l,885,278	3,681,891	J,091,651	5.171,962	287,221	25,116	505,661	236,799	7,078,195	261,559

271

No. 4-J

LIVE-STOCK, PLOUGHS, and CARIS in each DISTRICT in the NORTH-WEST I RONTIER PROFINCE

District	Bulls and		Buffa	I,OES	Young stock (calves			Ногасч	Mul	es and		73	
AND TEAR OF CAUMERATION	bullo-ka	Cows	Ball	Cow ,	and bulfalo calves)	Sheop	Gnats	and ponics	dou	koyu	Camels	Ploughs	Carts
1	2	3	4	5	G	7	8	9	1	10	11	12	13
Nazāra									Mules	Donl eye			
1903 04	04,612	76,771	2,462	74,678	67,433	99,917	146,862	4,983	3,751	8,616	875	51,282	532
Pesháwar	127,572	80,176	7,191	27,781	82,189	121,412	74,121	10,376	3,313	27,966	4,595	62,032	3,050
Kohát	<b>52,819</b>	30,877	859	3,317	22,116	81,715	100,428	1,870	902	10,825	2,863	27,159	354
Bannu	. 88,793	29,957	178	7,632	21,565	43,091	96,208	3,178	1,186	23,424	5,144	21,053	323
Der a Ismarl Khan	55,081	41,179	506	8,831	95,425	74,576	76,569	4,135	421	6,839	5,815	23,418	308
Total	308,900	261,703	11,196	122,237	220,028	433,771	481,196	24,102	0,570	85,170	10,202	181,911	4,567

NO. 4-K
LITE-STOCK, PLOUGHS, and CARTS in each DISTRICT in SIND

Die	STPIOT	Bulls		licer	Lora	Young stook (calvos			Hoteca	Mu	les			
AND	YFAR OF II PATION	hullool.	Cons	Bull	Cow	and bullala calves)	Sheep	Gonts	haa Poraoq	an Inob		Camele	l'loughe	Conts
	1	2	3	4	5	6	~ 7	8	Đ	10	0	11	12	13
,X	arachi									Mules	Donkeys		-	
1901-02 1905-06	•	. 16,83 39,86		817 1,05 f	30,185 11,067	30,690 37,730	48,204 42,852	67,201 73,507	0,106 7,778	8 6	0,339 0.759	10,788 12,213		961 1,052
Hyd	les abad													
1001-02 1905 og	•	. 103,16 188,51		1,218 2,017	61,521 69,669	124,642 115,004	13,317 35,210	200,095 311.911	23,408 21,305	210 219	91,238 20,162	51,167 50,668	81,970 81,115	1,185 1,546
\$901-02 1905-06	ukkur	92,58 92,72	02,285 0 (16,400	580 508	25,701 27,102	51,736 55,498	18,563 21,616	80,293 90,161	11,701 10,090	55 100		4,900 4,498	10,58°1 43,567	12,105 14,468
Lα	rkana													
1901-02 1905-06		119,96 119,26		511 544		106,219 95,494	62,768 61,378		16,219 15,298	237 800	17,349 15,202	10,723 10,035	57,749 51,714	10,367 14.191
	ver Sind rontier								1 3					
1901-02 1905-06		. 46,76 46,58		171 63	10,435 11,849	38,355 34,296	40,018 <b>57,</b> 880	58,628 72,434	9,212 10,137	38 17	3,116 2,818		20,541 19,956	97£. 11 <b>,</b> 0'
Thar an	d Preskar													
1001-02 1905-00	•	. 52,17 80,92		786 1,273	11,400 18,477	27,860 37,587	50,550 00,627	168,601 206,010	9,799 13,401	27 100	12,381 25,209	21,708 90,900		
2	Total													
1901-02 1905-06		561,30 566,09				386, <b>011</b> 876,660	272.541 302,063	821,818 968,846		605 817	83,31 <u>9</u> 90,171	102,801 113,174	263,613 266,172	35,000 43,48

LIVE-STOCK (BOMBAY)

No. 4-L

LIVE-STOCK, PLOUGHS. and CARTS in each DISTRICT in BOMBAY

DIETRICT ND YEAR OF ENUMPRA- TION	Bulls and bullooks	Cows	Buff Bull	Cow	et (calso	oung ock sand Nalo vos)	Sheep	Acals	Hor- and poni	d	ß	nles nd Leys	Came	1= P	loughs (	Carta
1	2	3	4		-	6	7	8		9		10	11		12	- ` 
					-						lules	Donkey	•			•
1hmadabad 901-02 905-06	97,005 780,70	22,987 41,08	7 3 1,09	40,10 2 56,33	)n 29	40,491 74,951	26,313 56,779	64,989 104,419		3,47 1 5,310	<b>:-</b> -	6,79 9,95		370 824	43,365 45,508	17,466 20,064
Kaira						<b>FO</b> 0.00	4291	E ( 0 )		1,378		40	53	96	17,438	23,465
.901-02 .905 <b>-06</b>	85,32 78,25	7 10,36 B 17,48	7 3:	62,5 10 79,1	31	53,239 108,601	4,761 2,318	51,87 73,91	.0	1,762		4,5		280	43,939 -	28,701
Panch <u>M</u> aháls							9.01	8 43 3	011	1,74	6	1.	590	17	35,97Ö	
1901-02 1905-06	74,44 85,71	9 21,4 0 39,8	02 1 57 7	83 19, 61 27,	180 630	32,88 69,49	1 2,21 0 5,61		81	2,24			910	22	42,865	9,43
Broach	41,7	46 5,3	18	49 13	,665	13,08	7,52	6 22,	108	1,12	26	1,	152 366	88 103	22,398 22,114	15,81 10,66
1900-01 1905-06	4.6,6		22	17	748	29,48	9 14,76	42,4	177	2.44	19	1,	300	10,,		
Surat 1900-01 1905 06	9 t,( 98,	355 55, 161 64,	290 3, 029 3,		,270 ,139	92,89 116,49	31 29,67 37 24,03	71 62, 76 87,	239 195	1,79 9 11	30 . L5		227 240	. 1	44,12; 46,55	37,25 6 37,83
Khandesk					ļ											
1901-02 1905-06	304, 318,	249 81, 506 118,	738 2 956 4	931 86 004 68	5,152 5,415	111.93 211,50	12 32,8 05 70,4	25 281, 16 312,	673 551	18,70 18,0	01 23	6 8	,010 ,4 33	5 4	98,2% 111,14	6 103,30 2 117,78
Nássk					100	64.6	52 80.0	05; 118	202	9,5	50	9	,167		66,15	7 33,75
1900-01 1905-06	175, 198,		446 11 060 10	,199 20 ,500 2	),188 5,318	64,4 110,0		29 176	128	9,3	57		,280	**	71,52	2 36,5:
Ahmadnag	192 194	709 101	,400 3 ,161 4	,201 1 ,625 1	8,229 9,360	92,5 132,1	68 188,4 33 252,0	81 270 08 222	182	11,5 11,9	93	1	,21 <u>4</u> ,006	4		9 29,40 0 30,93
1905-06		181	,404	10:00	,,,,,,,,,		20010			-						
Poona 1900-01 1905-06	189	,514 101 ,974 120	,702 4	.970, 3 ,101 3	4,795 6,551	78,4 109,4	97 165,1 68 216,7	70 163 20 161	,365 ,907	8,1 8,8	158 162	1 1	1,052 5,652	6 11		21,5 1 27,1

No. 4-L-continued

### LIVE-STOCK, PLOUGHS, and OARTS in each DISTRICT in BOMBAT-continued

DISTRICT	Bulls and		Burr	ALOES	Young stook			Horses	1	Tules			
ENUMIBA- TION	bullocks	Cows	Bull	Corr	(calvos and buffalo calves)	Sheep	Coats	nnd ponics		and onkeys	Camel-	Ploughs	Carts
1	2	3	4	5	G	7	8	9		10	11	12	13
Sholapur		•							Nule:	Donkeys			
1901-02 1905-06	131,855 122,991	60,825 65,416	2,672 4,153	20,052 20,559	73,065 85,079	197,812 221,845	213,677 163,439	6,521 5,556		2,872 2,955	<u>ย</u> ร 19	12,615 13,261	11,66 15,20
Satara										1			
1900-01 1905-06	172,529 174,084	90,014 101,511	8,322 10,990	69,911 70,184	109,552 10,432	271,019 311,015	110,469 143,216	8,010 7,278	79 50	2.185 1,923	1	50,223 45,932	22,77 21,15
Belgaun													
1900-01 1905-06	152,824 143,713	67,385 65,030	20,166 21,657	73,859 73,269	111,687 114,646	150,643 204,159	87,748 118,116	4,807 4,670	18	2,728 2,247	21 15	64,408 62,152	30,58 30,98
Bıjāpur													
1900-01 1906-06	139,811 149,432	59,101 69,168	2,561 4,298	44,230 54,208	122,964 137,642	149,450 158,132	23 <b>4,292</b> 266,591	6,335 6,563		3,772 3,919	65 73	46,802 49,562	16,25 18,88
Dharwar													
1900-01 1905-06	201,002 181,568	90,682 74,397	15,978 12,721	80,714 71,206		<b>104,78</b> 6 96,607	96,894 106,840		;.	5,998 6		94,717 84,898	51,1 51,6
Tanna			-										
1901-03 1905-06	129,171 134,262	99,783 101,972	37,473 39,729	25,150 28,116	109,147 108,207	3,381 3,630	50,757 58,0 <b>52</b>			18 78		74,698 76,601	31,7 32,8
Kolába													
1900-01 1905-06	87,628 86,020	73,230 77,578	35,770 32,931	21,253 21,779	79 <b>,79</b> 9 80,013	1,054 1,012	96,399 29,795	720 681		57 126		57,626 52,510	9,0 8,8
<i>Icatnág</i> iri													
1900-01 "05-06	52.556 66,567	25,227 33,187	10,915 11,175	9,557 12,866	31,471 40,684	253 72	11.875 15,371	92 94		16		32,629 40,241	1,0 1,2
Kanara													4
1900-01 <b>1</b> 905-06	84,711 89,013	72,165 76,574	25,008 22,666	25,830 27,517	77,060 75,205	630 818	5,800 2,512	225 179		119 70		55,492 54,871	6,4 6,0
Total													٠
1901-02 1905-06	2,409.802 2,498,755	1,138,832 1,72,838	187,747 202,677	678,680 774,819	1,470,475 1,875,129	1,416,344 1,824,879	1,958,980 2,160,923	81,795 92,430	84 179	57,914 57,629	706 1,363	934,081 951,668	476,8 511,0

LIVE-STOCK (CENTRAL PROVINCES)

No. 4-M

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the CENTRAL PROVINCES

District	Bulls	0	Burfalors		Young stock (calves	23	Ø1-	Horses	Mules		Comple	<b>5</b> 3. 1	
	and bullocks	Com-9	Bull	Cow	and buffalo calves)	Sheep 7	Geats 8	and ponics	and donkeys 10		Camels	Ploughs	Carts 13
1	2		4	5									
Saugor									Linics	Dpakcys			
100 ( AP	130,042 138,335 150,581 154,668 149,626	150,018 156 365 161,732	4.528	06,658 69,261 72,677 80,149 72,218	181,066 190,328 189,791 192,062 185,356	19,383	28,180 28,973 29,942 38,481 36,752	- 8,683 8,737 9,496 9,893 10,074	304 94 56 303 300	1,326 1,276 1,871 1,356 1,506	6 16 19 20 12	46,629 49,149 49,612 51,756 56,568	16,170
Damoh													
1903 01	103,602 111,259 112,177 116,288 110,267	102 732 98,303 106.536	3,658 4,086 3,608	38,300 40,521 40,916 41,682 37,926	101,007 104,312 96,751 98,296 88,680	16,494 15,923 17,012	29,061 34,488 96,928 38,788 37,265	4,816 5,108 5,513 5,318 5,130	18 82 4 4	1,932 1,936 1,985 1,900 1,754	6 7 11 12 11	39,730 41,073 41,499 43,033 43,400	6,553 6,789
Jubbulporc													
1903-01 1904-05 1905-06 1906-07 1907-08	186,731 190,927 191,165 188,987 166,987	126,165	9,388 9,311 9,512 7,109 6,722	47,330 48,804 50,156 49,170 47,418	166,905 164,702 168,682 164,638 148,750	15,354 22,084 15,517	39,574 45,798 50,500 52,295 46,160	10,276 11,170 17 697 17,937 11,867	116 123 83 129 149	536 411 450 514 493	12 11 6 6 21	75,59 76,87 76,19 74,22 74,77	6,191 7,241 8 7,059
Mandla 1903-0 t 1904-03 1905-06 1906-07	123,647 128,057 132,507 135,7-2 139,925	157,803 169,622 170,133 159,961 157,029	7,363 8,586 8,152	29,001 34,563 30,891 36,232 36,114	52,521 56,986 63,150 71,191 76,176	1,596 2,186 2,054 2,826 1,285	11,595 16,123 20,954 22,115 25,695	4.656 4,93,3 6,680 0,505 7,846	4 ··· 16 7	1 11 21 5 2		42,663 43,220 41,46 47,40 48,180	1,61 1,83 1,90
Sconi							14.000		10	1.05		40,63	1000
1903 04	126,660 132,008 185,751 139,817 142,608	119,616 126,249 126,697	11,166 12,030 12,605	28,996 19,902 81,697 32,719 34,016	64,510 69,519 71,338 71,056 71,973	3,468 887 1,033 1,149 812	17,000 22,850 26,816 28,636 34,709	5,147 6,017 6,594 6,509 8,009	16 15 28 12 14	167 210 272 265 226	17 1 1 1	45,37 45,37 45,66 46,69	18,61 18,74 10,08
Narsinghpur											•		
1903-04 1904-05 1905-06 1900-07 1907-08	71,648 72,658 73,821 73,618 73,089	54,318 54,772 53,809 50,302 55,221	3,303 3,355 3,225 3,225 3,009	22,810 22,738 23,170 21,171 21,035	86,595 88,933 93,857 97,155 89,370	6,383 7,717 8 375 - 8,209 8,320	29,033 -3,809 33,805 31,297 34,031	6,333 6,236 6,709 6,519 6,937	43 61 51 56	2,984 3,140 3,529 3,636 3,520	8 8 8 12 12	29,82 28,17 29,03 29,85 30,17	2 13,57 1 11,58 1 13,93
${\it Hoshangabad}$					•			1				l	
1903 04 1904-05 1905-06 1906-07 1907 08	127,414 136,052 137,888 139,167 134,901	88,157 89,752 90,190	4,594 5,211 5,617 6,301 7,575	83,240 85,001 85,230 31,803 81,018	118,591 12°,959 132,355 123,096 128,148	8,328 8,328 9,837 0,361 0,702	33,849 40,605 43,161 11,149 43,302	3,925 4,261 4,252 4,335 4,678	74 65 42 16 51	1,953 2,032 2,427 1,940 2,321	178 176 137 82 106	36,72 36,73 37,91 39,66 38,93	0  31,89 3  33,64
Nimar													
1901-05 1905-06 1906 07 1907-08	103,724 114,435 107,895 125 960 141,578	83,866 93,712 85,563		29.361 38.247 42.018 39,980 41,119	07.074 71,281 68,390 69,252 71,488	1,395 1,930 3,023 2,451 3,232	35,029 44,726 45,730 49,979 41,336	2,221 2,636 2,538 2,733 2,655	13 11 11 2	1,317 1,210 1,360 1,483 1,248	4 1 	32,86 34,61 37,13 36,68 36,22	9 40,21 8 27,71 5 29,29
Bet-c7	111 050	F0.00*	0.00-	1000-	00.5		4			/		02.00	15
1904-05 1905-06 1906-07 1907-08	111,353 121,265 124,174 136,629 141,578	88,407	4,377 3,901 4,007	16,939 20,614 18,217 19,180 19,511	98,865 107,121 91,686 105,867 109,293	4,708 5,981 5,285 5,225 5,568	45,621 18,016 53,001 46,518 57,800	4,822 6,028 5,516 5,593 6,242	2 5 3 12	483 569 567 615 605		35,82 37,13 37,43 42,52 43,76	5 17,40 5 17,40 2 22,56
Chhindwára													
1903-04 1901-05 1905-06 1906-07 1907-08	161,305 161,305 176,005 177,086	131,922 132,083 160,303	1,497 4,891	31,057 36,359 31,113 38,129 39,426	120,689 129,683 122,677 128,890 129,188	6,689 6,989 10,782	61,626 73,400 81,537 78,057 82,031	8,102 9,191 9,611 10,314 11,320	10 10 6 9 13	857 870 785 793 706	16 16 34	53,23 53,84	25,18 8 27,70 11 28,50

No. 4—M-continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the GENTRAL PROVINCES—continued

t- District	Bulls		Burlahors		Young stook			Horses	Mules				
	pullocks	Cows	Bull	Com	(onlves and buffalo calves)	Sheep	Goals	and ponies	and donkeys		Camels	Ploughs	Carts
- 1	2	3	4	5	6	7	8	9	10	0	11	12	13
Wardha					,				Mulcs 1	Donlors			
1903-04	101,055 137,787 141,440 119,107 145,825	92,815 101,432	4,029 5,038 5,001 1,800 4,050	81,023 28,139 30,773 82,300 82,405	62,920 59,479 57,478 62,121 63,996	17,214 17,788 15,477 18,733 19,755	69,341 71,147 65,810 59,937 58,913	3,016 2,854	1 2 2 4	2,564 2,520 2,645 3,032 3,126	2 1 1 1 1	20,224 20,593 20,556 21,574 21,681	30,036 33,018 33,922
Nägpur													
1901-05	222,112 234,400 235,189 230,549 223,209	147,623 164,648 143,785	6,236 6,107 6,243 6,602 5,998	95,595 35,211 36,351 88,739 30,099	119,302 86,632 82,982 75,702 87,186	43,950 38,177 35,540 98 043 36,423	121,325 125,081 118,015 101,165 86,101	4,811 4,565 4,602	26 35 27 26 11	1,663 2,541 2,122 1,916 2,006	22 23 25 23 19	52,913 40,633 47,973 50,018 19,195	43,483 47,819 47,788
Chànda				•									
LOUIZ AN	187,502 191,001 200,501 201,712 202,935	243,389 215,910 261,936	21,780 22,654	40,551 40,322 47,402 77,692 41,130	121,061 112,451 116,289 172,534 125,300	57,893 60,050 71,436 13,111 78,657	99,823 109,179 114,003 96,220 101,293	1,072 986 989	8 2 1 1 5	151 128 66 160 141		,59,980 59,737 66,123 69,174 54,172	50,617 42,618 15,720
Bhandā; a													
1903-04	. 169,433 156,573 165,979 192,138 187,626	127,033 134,796 114,838	26,621 82,283	29,423 24,430 25,190 25,933 23,163	95,309 114,935 102,749 81,261 78,718	1,866 5,652 4,851	137,389 146,656 79,007 85,794 83,450	1,635 2,210 1,531	5   3	141 87 117 178 26	12	87,59( 80,43( 81,07( 86,33) 81,68(	0 55,155 0 89,594 2 62,419
Bålåghat													
1903-04	86,600 85,090 115,856 92,433 96,885	62,636 69,068 80,799	23,866 25,826	10,189 9,677 7,759 9,705 10,741	50,889 45,218 29,101 41,022 59,819	179 223 208	19,836 25,197 23,163 32,800 35,400	1,291 913 1,446	21	23 23	•••	42,95 41,01 37,75 47,10 49,82	1  25,777 2  26,930 1  39,861
Drug (a;	1						2						
1905-06 1906-07 1907-08	190,586 201,081 237,156	175.581	62,582	16,707 17,209 18,525	149,814 161,078 188,072	84,237	70,589 70,900 79,700	0 5,486	( • )	40 18 48	1	81,74 81,37 48,31	1 32,075
Raipur (a)													
1908-04 1901-05 1905-06 1906-07 1907-03	490,466 474,163 367,713 814,346 866,123	67,519 7	112,078 82,050	35,141 36,208 28,717 20,000 29,214	301,050 342,169 805,264 303,246 311,621	56,47.1 85,678 42,161	93,677 93,677 97,460 100,810	0,608 6,124 5,558	9	46 37 218 11 . 20		167,50 174,37 151 84 158,89 180,49	57,618 5 41,264 5 48,368
Bilaspur (a)											l		
1803-04	300,24 392,82 263,18 276,02 270,700	2 280,440 7 273,173 1 269,904	76,278 83,773 89,320	25,761 25,203 22,001 21,856 29,683	259,774 296,840 277,440 2>0,520 284,531	17,350 15,278 16,106	76,23 85,47 87,48 91,15 141,07	1 8,359 1 7,217 8 7,243		36 39 45 61 10	. "		5 27,167 6 229,201 3 33,154
Ibtal											1		
1908-04	3,971,54 3,012,49 3,082,79	2,876,869 2,460,226 72,509,203 82,634,487 82,667,764	826,116 367,197 307,068	551,663 574,883 600,411 617,880 600,981	2,068,433 2,166,000 2,221,89 2,310,335 2,295,666	278,676 1 301,200 2 280,603	1,074,41	90,242 93,830 8 101,056 2 105,715 2 105,000	188 3 3 660	16,08 18,63 17.03	10 28 16 23 15 21	8   994,00 1   1,061,8 1   1,111,6	414,888 36 455,466 72 512,953 92 517,816 20 511,57

<sup>(</sup>a) In 1905-06 the major portion (about 78 per cent) of the Sambalpur district was transferred from the Central Provinces to Bengal The remaining portion together with the districts of Rappur and Bilaspur was formed into the three districts of Drug, Raipur and Bilaspur

LIVE-STOCK (BERAR)

No. 4-N LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in BERAR .

		LIVE	STOCK	, PLOU	IN C IGHS, and	CARTS	in each I	DISTRIC	T in BER2	IR .		
DISTRICT	Bulle and	Cows	Buffa		Young stock (calves and buffalo calves)	Sheep	Goats	Horses and ponios	Mules and donkeys	Camels	Ploughs	Carta
TION					G	7,	8	9	10	11	12	13
1	2	3	4	5	-				Mules Donk	, cys		
Alola 1903-04 1901-05	188,4 <b>5</b>	31 00,04	4,47 1 4,55 8 7,29	[6] 27,2°	37 49,0 61 71,3	28 23,35	8 120,10 1 135,0	3,01 36 6,18 61 6,51	0 . 35 3 19 3	6,089 9 7,034 17	3   8,4 1   19,6	580 17,001 345 45,174
1905-06 1906-07 1907-08	179,00 188,1 181,0	88 101,50	9 7,7	50,7	34 62,8				26 3	6,412		
Amráoti 1902-03	121,	357 14,2 7,13 65,1	94 45 73 6.1	710 28, 911 31,	618 45,	287 40,1 922 42,0 808 40,0	668 120, 611 127,	789 4,8 660 6,5 023 6,5	382 241 203 1 209 1	1,399 5.917	156 20	,024 39,580 ,093 49,065 3,751 59,023 3,691 08,716
1905 06 1906-07 1907-03	158, 168, 178,	211 87,8	78 6.	o≾r\ 88.	KAGI UD:	808 40, 203 84,		685 6,	209 1	0,250		
Båsım								2015	2,809	1,522	46 55	20,991 13,161 21,862 13,501
1903-01 1901-05	. 9i	5,710 93 1 305 78	759 884	2,962 2 2,771 2	5,707 2 6,629 3	3,614 15 7,936 17	5,085 5 7,555 6	8,017 2 1,913 3	3,006	1,363	00	
Bulilá	na					40,747	60,498		5,458	2,885 2,824	25 21	14,675 21,622 16,011 25,130 21,281 38,933
1903-04 1901-05 1905-06 1906-07 1907-08		26,761 5 74 931 8	3,727 3,974 4,963 13,051 11,086	6,067 7,549 7,174	25,292 36,402	69,961 69,961	30,704 1 73,170 1 80,812 1	01,012 25,479 06,283 79,698	4,984 6,836 7,256 8,041	5,078 4,459 5,206	61 53 65	21,281 20,412 19,139 31,386 40,505
<b>Y</b> cot:	i .		33,310 41,781	5.767	107,965 103,041	59,578 63,219	44 597	116,432 115,602 135,439	6,529 6,369 5,845	2,422 2,659 2,771	128 62 23	40,718 35,916 48,951 36,693 47,590 38,582
1906-07 1907-0	7 -	160,718 178,156	34,261	5,612	58,310	75,223	20,122					
<i>Ellio</i> 1903-0	chpur ol	56 835	25,466 27,611	2,624 3,121	12,369, 31,774	18,527 14,780	4,470 4,748	55,421 CO,411	1,747 2,105	1,922 2,058	27 45	8,780 16,84 10,255 17,67
1901-	05	60,866	ar juit									
1902	Wun	143,509	221,839	3,518	39,152	35,681	14,937	78,466	2,880	., 1,88	2 7	35,138 26,7
1902												
19 19	Total	672,56	0 47.5,03 5 481.8	22,18 21,73 13 21,73	[8   158,370 77   225,688	178,81 225,89 216,18 251,89 317,89	11 191, 14  3  193,6  0  -203,9	17 504,85 10 497,60 32 160,03	6 21,503 7 25,794 14 26,347	3 18,8 4 19,4 4 19,4	48 253 88 439 190 470	100,054 151, 103,719 161 101,675 168 108,959 185 106,785 185

Norr—Up to the year 1904-05 Borar was divided into six districts. In 1905 the number was reduced to four, but no change was made in the external boundaries of Berar

No. 4-O LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in MADRAS

District and year	Bulls and		Burra		Young stock			Horses	Mul				<b>a</b> :
OF EPLANERS.	bullocks	Cows	Bull	Cow	(calves and calves)	Sheep	Goats	bra aunoq	and donke		Camels	Ploughs	Carts
1	2	3	4	5	6	7	8	IJ	, 10	)	11	12	13
Ganjam 1809-1900 1901-05	113,800 128,438	101,619 103,535	37,891 43,063	23,566 26,509	91,370 92,769	60,917 68,933	49,208 42,012	161 236	Mulcs	0.mkeys 881 515	111	78,409 74,206	18, <i>1</i> 01 20,212
i izagapatan 1809-1900 1001-05	46,537 19,100	32,627 32,587	10,857 19,103	19,235 22,033	57,511 50,791	20,633 31,625	32,878 31,101	149 182		528 492		30,610 30,076	7,018 7,550
<i>Goddrari</i> 2899-1900 1901-05	221,732 127,255	197,131 115,282	40,915 21,295	101,277 52,142	208,004 100,257	83,000 23,151	97,180 68,801	2,258 1,914	26 81	914 1,435		119,865 68,601	21,127 12,70
Kıstna 1899-1900 1901-05	2 12,780 175.015	179,681 110,103	67,583 53,672	212,970 144,581		378,548 95,177	216,010 27,774			9,175 1,071		134,327 103,537	56,35 29,97
Guntur (a) 1901-05 Nellorc	185,564	147,271	45,800	202,053	893,331	316,440	213,897	1,005	1	3,286		103,884	53,26
1899-1903 1901-05	151,608 123,078	150,155 142,401	40,322 40,288	107,213 101,067			258,530 185,256		:::	5,653 4,678		81,637 71,255	25,87 20,65
Karnul 1899-1900 1904-05	147,893 156,771	85,369 87,679	13,113 18,108			400,731 378 468	107,902 218,509		: ::	9,00;		71,253 76,225	31,40 32,74
<i>Rellary</i> 1819-1900 1901 (15	181,587 194,600	09,650 101,619				339,300 330,310	205,084 188,891			12,810 0,09		81,081 88,178	
Anantapur 1899-1900 1914-05	156,221 159,379	133,102 112,336	28,401 24,802	09,413 82,607		633,055 661,689	339,644 245,130	2,563 2,869		(b) 15,655 15,805		73,862 7 <b>1,</b> 688	
Cuddapah 1899-1900 1904-05	200,190 230,228	186,765 221,100	28,818 21,062	142,155 154,031		931,818 795,100	507,233 398 716	1,158 1,219	,	(6) 16,19 14,91	3	118,669 129,420	
North Ascot 1892-1900 1901-05	203,010 206,361	215,336 280,635	41,103 50,316			521,522 466.692			1	} - 4,21   4,50	7	152,190 167,17	23,2° 22,6°
Chinaleput 1809-1100 1904-05	188,617 190,957	124,556 100,659					113,930 55,193			2,12 1,93	7	110,92 106,33	
Madras 1699-1900 1901-05	3,711 3,828	3,132 2,412	} : 135   111		2,978 2,290	2,611 897			1 7	) ' 10 ', 8		23 1 18	
South Arcut 1899-1999 1901-05	343,535 417,962	357,207 383,023	52,875 55,895						) <sub>11</sub>	2,33 2,37	36	255,68 299,51	38,09 47,8
Salem 1899-1999 1901-05	252,11·0 214,815	409,203 482,725				608,061 590,405			B 60	7,71 6,71	10 15	192,81 199,89	
Coimbatore 1899-1900 1901-65	351,800 371,501	110,0 W 204,134		80,421 (19,00)			551,07 517,85			17,13 17,36	33 33	230,63 251,15	
Trickinopyly 1800-1000 1001-05	212,359 253,214	159,78 201,83			172,340 202,000	518,717 7-10,02.				2,19 3,72	17 26	138,92 160,18	
Tanjoro 1699-1909 1901-05	331,862 320,171	231,681 22 <b>7,</b> 95				177,087 202,80			3 144	5 80 1,0.		6 106,74 109,00	
<i>Madura</i> 1899-1990 1901-05	234,156 211,580	213,319 232,613			5 167,411 6 189,429	150,210 410,50			9	6,40 6,0.	21	1 16,25 165,90	
Tinnoccity A600-1900 H 1001-05	190,277 415,183	98,660 110,998				718,110				10,8 11,9	78	90,72 100,62	
Nilgeria 1899-1900 1901-05	10,391 0,801	17,200 16,97	2,53 2,53 2,60		0 10,80 0 10,62	3 8,610 1 2,87		1,37 1,82			00	5,41 4,6	
Malabur 1899-1900 1901-05 South	250,516 251,960		2 126,84 6 127,11						1 3 9 2		42 82	165,8 183,2	57 10, 28 9,
Oandra 1849-1900 1941-05	179,650 175,005		8 159,26 1 169,15			0 5 0 21	0 17,8; 2 15,5;	32 10 30 31			1	277,0 271,0	
Twal 1800-1900 199 <b>1-0</b> 6	4,111,350 4,759,653		8 816,67 3 899,78	2) 1,560,10 11 1,801,78	1,385,63 1,988,31	0,3,231,20 6,7,001,62	25,181,63 8 1,052,1	3p 40,2; 07 42,4	10 21 35 20	18 119, 30,119,		11 2,719,5 5 2,928,9	

(a) Constituted in 1904 out of Kistin and Nollois (b) Includes mules also See explanations given in the Explanatory Notes (page 257)

### TABLE No. 5-LAND REVENUE.

This table is intended to indicate the relation between area, population, and land revenue, or, in other words, to exhibit the mean burden of the State assessment on the land assessed to it and on the community at large. It was prescribed in 1864, and revised in 1893. Similar information previous to 1884 is contained in Tables I D, I E—2, and I E—6, appended to the General Administration Reports.

The two main classes of tenure, (1) raiyatwari and (2) zamindari and village communities, specified in 1854, were not exhaustive, and the provincial administrations were allowed to make additions in accordance with local requirements. The table now states all tenures under one or other of three heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permonently settled).

The present form differs from that prescribed in 1884 in the following respects:—

I.—(1) Ranyatwari

(2) Zamindari and village communities

(2) Zamindari and village communities

(3) Zamindari (permanently settled).

(4) Area not fully assessed.

(5) Area not fully assessed.

(6) Area for which the returns required for this table are not available.

(8) Balance, that is, fully assessed area for which returns are available.

(9) Total.

(1) Ranyatwari.

(2) Zamindari and village communities

(2) Zamindari (permanently settled).

(3) Zamindari (permanently settled).

(4) Area not fully assessed.

(5) Area for which the returns required for this table are not available.

(6) Cultivated.

#### GENERAL NOTES.

In July 1893 the following rules were prescribed for filling in this table:-

Entry 1 in general table No. 5 (pages 284-289), column 2 in provincial tables Nos. 5 (A to O) (pages 296-322).

The varieties of tenure entered should be included, as far as possible, under one or other of the following heads, namely, (1) raryatwarr, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled).

Entry 2 (a) in general table (pages 284-289), column 5 (a) in provincial tables (pages 296-322).

Areas held revenue-free or at privileged rates should be deducted, but the deduction need not be made where such areas are in any case less than an entire village, and where there is any difficulty in estimating the corresponding deduction to be made in the population head 10 (column 11). In Madras, Bombay, and Berar all land on which a full assessment has not been leviable during the year (for instance, assessed unoccupied land) should be classed for the purposes of this column as "area not fully assessed." Areas should not be entered in this column merely because the assessment due from them has been suspended or remitted on account of short crops, or for other special reasons

Entry 3 in general table (pages 284-289), column 4 in provincial tables (pages 296-322).

This column should be subdivided into (a) total fully assessed area for which returns are available, and (b) area cultivated out of the area given in head (a). The latter head should be equal to the former after deducting current fallows and fully ussessed waste.

Entry 4 in general table (pages 284—289), column 5 in provincial tables (pages 296—322).

Where the land revenue includes the zamindar's share, the net demand should be entered, and the table should state the payments due by the zamindars to Government, not those due by raryats to the zamindars. The actual realisable demand for the year should be entered, after excluding arrears for past years. Sums remitted on account of unoccupied lands, short crops, etc., should be excluded. In 1904 it was decided by the Government of India that this column should include all the heads classed as "Land Kevenue" in the Civil Accounts.

Entry 7 in general table (pages 290—295), column 8 in provincial tables (pages 297—323).

As in entry 4 (column 5), but only ordinary land revenue on fully assessed areas is to be entered.

Entry 8 in general table (pages 290-295), column 9 in provincial tables (pages 297-323) To be entry 7 (column 8), divided by entry 3 (a) [column 4 (a)].

Entry 9 in general table (pages 290-295), column 10 in provincial tables (pages 297-323).

To be entry 7 (column 8), divided by entry 3 (b) [column 4 (b)]. Areas under forest are included in entry 1 (column 2), under the prevailing tenure of the province.

The population in entry 5 (column 6) is that of the last general census.

#### PROVINCIAL NOTES.

Columns 1 and 3 (a) (page 296).—No meas are now classed as zamindari, as no system of (pper Burma. communal assessment prevails. Column 3 (a) shows grants under Appendices I and II of the Rules under the Upper Burma Land and Revenue Regulation. Before 1902-03 such grants were classed as zamindari (temporarily settled).

Column 3 (b) includes non-State lands in districts where no land revenue rates are yet

imposed and where the that hameda rates have not yet been adjusted.

Column 4 (a) contains figures of State and non-State lands assessed to land revenue, including current tallows which are not assessed to land revenue. This column also includes the areas of waste land grants of which the lates have been fixed in perpetuity.

Column 5 states ordinary land revenue, thathameda, water rate, rents of fisheries, and items under "Miscellaneous Land Revenue," appearing in the Civil Accounts.

Column 8 (page 297) states the ordinary land revenue, as defined in the Civil

Accounts, on areas fully assessed.

Column 11.—The population of villages and kwins is considered as belonging to fully or not fully assessed area accordingly as the greater portion of the village or kwin lands are or are not fully assessed.

Column 1 (page 298).—No areas are now classed as zamindari, as no system of com-Lower Burma. munal assessment prevails. Before 1898-94, however, all grants made under the waste land inles were classed as zamindari (temporarily settled); and since that year until 1902-03 grants under the waste land rules of Arakan (1839-11), and Pegu (1865), were classed as zamindari (temporarily settled), while grants under Lord Canning's rules (1863) were classed as zamindari (permanently settled).

Column 3 (a) includes special grants which are not yet fully assessed.

Column 3 (b) includes old grants exempt from the payment of revenue under special

Column 4 (a) states the areas of occupied lands, cultivated or left fallow; it also includes the areas of waste land grants of which the rates have been fixed in perpetuity

Column 4 (b) excludes current fallows.

Column 5 shows ordinary land revenue, rents of fisheries, and the items under "Miscella-

neous Land Revenue," appearing in the Civil Accounts.

Column 8 (page 209) states the ordinary land revenue, as defined in the Civil Accounts, on areas fully a sessed; revenue on fallow areas which are treated as fully assessed is also ıncluded.

Column 1 (page 300).—Raigatwari includes all unsettled Government waste and forest Assam. and areas in which house-tax or poll-tix is levied. Zamindari (temporarily settled) includes fee-simple grants, wholly or partially revenue-free tenures, and grants under progressive assessment; it also included up to 1901-02 certain temporarily settled estates in Sylhet, but from 1902-08 they have been included under raiyat-waii.

Column S (a) excluded until 1902-03 an area of 21,000 acres of lakhira; land in Goalpara, which was treated as fully assessed area on account of the difficulty of separating its population from that of the permanently-settled estates. It also excluded until 1903-04 about 78,000 acres of uncultivated land in the revenue-free estates

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 6 included the population of the Feudatory States in the Kliasi and Jaintia Hills until 1900-01, but from 1901-02 the column shows the population of British territory only.

Column 10 (page 301).—Since 1893-94 the mordence has been calculated on the cultivated portion of the fully assessed area. Information has not been available for the cultivated portion of the fully assessed area in Sylhet from 1903-04, in Kamrup from 1905-06, and in Nowgeng from 1906-07.

Eastern Bengal.

The table is prepared quinquentially, and the figures were last collected in 1907-68.

Column 1 (page 302)—Since 1896-97 the following classification of estates has been adopted:—

(1) Zamindari (permanently settled) including estates managed for proprietors by

Government.

(2) Zamindari (temporarily settled) comprising (a) all temporarily-settled estates, namely, those settled for periods with proprietors, and estates leased to tarmers for periods; and (b) all

estates owned by Government as proprietor

Column 2 stated until 1896-97 the area of estates borne on the revenue roll of the district, whether entirely situated within the district boundaries or not, and did not include lands of estates partly situated within the district boundaries but borne on the revenue roll of another district. This accounted for the discrepancy between the district areas stated in this column and those entered in table No 1.

Since 1896-97 the area in this column agrees with the area entered in table No. 1. It represents the total area by survey less the area of Feudatory States

Column 4 (b) includes in certain cases fully assessed current fallows.

Column 5 meludes all the stems falling under the head "Land Revenue" in the Civil Accounts

Bengal.

The table is prepared quinquennially, and the figures were last collected in 1906-07.

Column 1 (pages 304-306).—Since 1896-97 the following classification of estates has been adopted:—

(1) Zamendari (permanently settled) including estates managed for proprietors by Government.

(2) Zamindari (temporarily settled) comprising (a) all temporarily-settled estates, namely, those settled for periods with proprietors, and estates leased to farmers for periods; and

(b) all estates owned by Government as proprietor.

Column 2 stated until 1896-97 the area of estates borne on the revenue roll of the district, whether entirely situated within the district boundaries or not, and did not include lands of estates partly situated within the district boundaries but borne on the revenue roll of another district. This accounted for the discrepancy between the district areas stated in this column and those entered in table No. 1.

Since 1896-97 the area in this column agrees with the area entered in table No. 1. It

represents the total area by survey less the area of Feudatory States.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil

Accounts.

United Provinces, The table is prepared quinquennially, and the figures were last collected in 1906-07.

Columns 3 (a) and 3 (b) (pages 308-310) exclude small revenue-free plots, for which

details are not forthcoming.

Column 4 (b) states the net cropped area of the year corresponding with that in column 12 of table No. 3 (area under crops), but limited to the fully assessed area for which returns are available of column 4 (a).

Column 5 states—(1) "ordinary revenue," comprising (a) fixed collections, (b) fluctuating collections (including collections from estates under direct management), (c) surplus collections, and (d) collections from Government estates, (2) sale-proceeds of Government estates; (3) sale-proceeds of waste lands and redemption of land tax, comprising (a) capitalised value of abatement of land revenue, etc., and (b) other receipts; (4) "miscellaneous," comprising (a) malikana revenue, (b) fines and forfeitnes of revenue courts, (c) recoveries in India of law charges in England on account of appeals from India, (d) rent of railway class C lands and rents of buildings situated on such lands, (e) recoveries on account of law charges in eight suits, (f) recoveries of cost of erecting boundary pillars, (g) contribution on account of establishment for attached estate, (h) miscellaneous receipts, (r) mutation fee, (j) mutation fines, (l) sale of waste paper, (l) land revenue on resumed gerait jugits in Basti, (m) receipts from quartes and minor mineral products in forests and land not under the management of the forest department, (n) recoveries of building advance to patwars, (o) water mill rent, (p) voluntary contributions for the maintenance of special patwars encles, and (q) patwars miscellaneous receipts (including receipts for sale of waste patwars encles, and (q) patwars miscellaneous receipts (including receipts for sale of waste patwars encles, and (q) patwars

Column 6.—The total population of the provinces excludes the population of the family domains of the Maharaja of Benaies in the Benares and Mizapur districts, except that of the

Gangapur taluka in Benares.

Column 11 (pages 309-311) includes population of revenue-free lands when the area of such lands is less than an entire village. The inclusion does not materially affect the incidence entered in column 12.

No figures have been entered in columns 8 to 13 opposite "Lucknow, permanently settled," as in portion of the permanently settled area has been fully assessed to land revenue.

Columns 13 and 14 .- The figures are taken from the latost census report.

Aimei-Merwara

The tal. is prepared quinquentially, and the figures were last collected in 1906-07.

Column 1 ( onge 310).—Since 1893-94 the khalsa area has been classed as "zamindari and village comm, unities (temporarily settled)" and the jagir and istamiani areas as "zamindari (permanently titled)".

Column 4 includes in the case of the khalsa villages the assessed cultivated area, including assessed fallows.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. Column 10 (page 311).—The cultivated area is, in the case of "zamindari (temporarily settled)," the cropped portion of the fully assessed area.

Column 11 excludes population of jagir villages.

Entry 5 (page 287) includes since 1893-94 the population of jugir villages which was Mannur. previously omitted.

Columns 3 (a) and 3 (b) (page 312) include villages receiving frontier remissions, tracts Panjab.

which are entirely unassessed (such as the Kuln mount uns), and istamran tenarcs.

Column 5 includes assigned revenue. As regards the heads of land revenue included in this column until 1903-11, the practice was not uniform, different districts having included different items. From that year the column includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 10 (page 313).—The cultivated area taken for calculating the incidence is, since

1893-91, exclusive of current fallows.

Columns 3 (a) and 3 (b) (page 314) include villages receiving frontier remissions and Column 5 shows all the items falling under the head "Land Revenue" in the Civil

N.-11. Frontier.

Accounts, including assigned tevenue.

Column 10 (page 315).—The cultivated area taken for calculating the incidence is oxclusive of current fallows.

Column 3 (a) (page 314) includes fallows and fully assessed unoccupied area.

Sind

Column d'excludes fallows and fully nesessed unoccupied area [see noto to column 3 (a)]. Fallows nie useesed once in five years.

Column 5 states ordinary and inisrellaneous land revenue appearing in the Civil Accounts. Column 10 (page 315).—The incidence is calculated from the cultivated area (excluding fallows) and the assessment on that area.

Column 1 (page 316).—Lands held under special tenures, such as talukdari, mehwasi, udhad-jamahandi, naivadari, and bhagdari in Gujarat, and khoti and izafat in the Konkan, are classed as "zamindari and village communities (temporarily settled)."

Bombay,

Column 3 (a) includes alienated area and the area held free of nevenue of which has been reduced by special agreement, and also the fully assessed unoccupied area since 1893-94.

Column 3 (b) includes land not available for cultivation or unassessed.

Column d includes land under temporary cultivation; also pot inams paying full assersment.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. Column 10 (page 317) .- The incidence is calculated from the occupied area, which, in the Presidency proper, is treated as the cultivated area for the purposes of this table, and the assessment on that area.

Column 11 includes population of pôt inams and the like scattered areas which cannot be distinguished from the population of the fully assessed area.

Column 12.—The incidence is based on the figures given in column 11 and those in column 3, plus the amount of full assessment on privileged lands hold in fully assessed villages at less than that assessment.

Column 1 (page 318) .- Zamindari (temporarily settled) moludes malguzari and thekadari Column 2 states the area by village papers (column 6 of table No. 1).

Column 3 (a) .- Zamindari estates properly so-called (that is, oxoluding malgizari) are classed as not fully assessed.

Central Provinces

Berai .

Column d (b) excludes fallows since 1801-95.

Column 5.—The figure- repre ent different items of land revenue for different districts, no omform martice having been followed throughout the province.

Column 10 (page 319).—The oultivated area referred to in this column included fallows

until 1894-95. Since then the not eropped fully assessed men has been taken in calculating the incidence.

Column 3 (a) (page 320).—This column states jugir, izan, and palampat villagos, all unassessed land, forest areas, village sites, ronds, rivers, etc.

Column 4 (a) .- Pot thardh lands are excluded from this column, which includes only occupied lands available for cultivation.

Column 4 (b) states the cultivated area in khalsa villages only.

Column 5.—The figures include the revenue derived from jagir, palampat, and izara villages. As regards the items of land revenue included, the practice has not been uniform, different districts having entered different items.

Column 6.—The population is that of the last general eensus.

Column 8 (page 321) includes assessment on occupied lands only, as stated in column 4 (a)

Column 10 - The incidence since 1896-97 has been calculated on the area entered in column 4 (b), that is, the cultivated area in Ithalia villages only.

Column 11 excludes population of jugir and izara villages.

Madras.

The table is prepared quinquentially. The figures were last collected in 1908-04.

Column 3 (a) (page 322).—In the case of raryatwari tracts this column states the area of unoccupied assessed lands, of all unassessed paramboke, of minor inam lands in Government villages held tent-free or subject to quit-tent, and of forest lands, excluding portions of the first mentioned two classes occupied under "miscellaneous," and in the case of ramindari tracts the areas of hills, portmbokes, and minor inams are entered. The entire aren of whole inam villages is deducted in this column.

Column 3 (b) .- Raiyatwaii; includes the area of the Agency tracts, except in Godávari,

for which district particulars for such tracts are reported by the Collector.

Column 4 (a) - Rayatwari; states the total occupied area as stated in village papers.

Column 5 stated until 1903-04 only "ordinary revenue" according to the classification in the Civil Accounts. In the ease of initiativari villages, this item comprised the not land revenue demand, excluding remissious and deductions, but including quit-rent on minor inams and miscellaneous revenue from the cultivation or occupation of lands not included in holding and also water-tax. In the case of zamındarı and whole inim villages, it comprised the peshlash or quit-rent payable to Government, and the water-rate on lands included in such tracts, as also jodi or quit-rent on minor inéms situated therein. From 1903-04 the column includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 8 (page 323) — Until 1903-04 this column stated in the case of raiyatwari the net

land revenue demand, excluding remissions and deductions and revenue from minor mains (quit-rent and water-tax); and in the case of zamindari it showed the peshkash or quit-rent payable to Government, excluding the jodi or quit-rent and water-rute on minoi inams. From 1908-04 this column shows only the "ordinary revenue," as defined in the Civil

Accounts, on areas fully assessed

Column 10 .- The cultivated area is, in the case of inivativati lands, the total area eropped out of the area given in column 4 (a). No corresponding information is available for the zamindarı area

Column 11 state- the entire population of ranyatwari and zamindari villages, respectively, except of rasyatwari Agency tracts in Ganjam and Vizagapatam.

Coorg.

The table is prepared quinquennially, and the figures were last collected in 1907-08. Entry 2 (page 259) includes bane and cardamom lands.

Entry 4 shows ordinary revenue, sale-proceeds of waste lands, and miscellaneous land revenue.

No. 5
ncidence of the Land Revenue Assessment on the area and population of each Province in British India

INO. 5
INCIDENCE of the LAND REPENUE ANSESSMENT(S) on the AREA and POPULATION -- that PROVINCE IS ERITISK INDIA

				;	Uptee Bolya	Folkes Burns			YARK	;
				1	Raiyatuarı	Raigatuare		Zimindari and sillas communi- fic (is repo- tarili settled)	Kin in haif (Peer apartly entitled)	Tet, f
. Total a less fe No. 1, pos-04 pos-05 pos-05 pos-07 pos-08	aieu (in Edutori , minus	re (col.		of table	49,011,110 10,011,430 49,012,010 51,701.367 58,013,868	51,977,952 51,970,913 61,918,401 64,951,581 61,812,219	25,007,669 25,009,615 25,053,139 25,5 5,150 25,573,810	1,425,962 1,182,826 1,172,036	3,96,4,643 3,969,539 3,930,352	81,035 020 81,035,0.0 31,227,574 81,227,674 81,227,674
		ot'cr-	. II	ا و						
9 (a). As ca 1903-01 1901-05 1905-06 1906-07 1907-09	(en ae)	(8) PUE ]	, .		98,051 2,951 1,8,051 9: 951 840,659	101,371 1/1,117 100,070 102,153 101,531	29,875,914 23,578,900 23,314,956 23,200,531 23,116,067	1,293,133 1,800,867 1,472,036		21,671,132 21,672,239 21,614,723 21,672,5-7 21,407,417
(h) Arzo figs are	a (in a vrestro e not are	urred fi	ur ir us tā	hich the	i   				•	:
1903-01 1904-05 1905-08 1906-07 1907-03	: :	:	:	•	43,926,132 49,761,942 12,659,776 63,191,668 41,428,591	46,089,549 46,165,432 45,210,011 46,088,003 45,950,901	}		100 101 4 7	94 94
B Balance (in ac araste	nis) for	t, fully which	asses h figi	sed area ures ars	! !					
	(a	) Total			1					
1933-01 1901-05 1906-06 1906-07 1907-09		•			5,016,167 5,286,613 6,253,313 6,107,719 12,775,524	8,708,033 8,814,314 8,532,387 8,671,725 8,799,508	2,621,85 2,620,73 2,610,78 2,694,62 2,757,78	2 132,629 132,529	3,909,513	0,663,955 0,662,901 8,682,851 8,625,007 6,659,167
	an co	ltreater	,				1			
1903-01 1901-05 1905-05 1907-07 1907-08		•	` .	• •	2,817,459 8,110,001	7,577,077 7,778,664 7,551,113 7,910,403 8,101,519	•	27,16 26,210 25,627	3 •	*
4. Total land ccsscs	of hea		9 5 L J 101 6 (	cce) from excluding						
1007-01 1001-05 1905-05 1905-05 1905-05		•	:	•	1,05,57,595 1,18,31,529 1,17,70 e45 1,17,81,777 1,00,67,549	2,50,01,171 2,63,16,666 2,62,60,082 2,66,25,806 2,78,28,708	56,70,09 57,65,06 58,70,58	4,83,47 4,81,40 5,5,39,5	5 3,76,795 2 3,76,778 6 8,76,689	04,93,019 05,36,119 0, 26,019 67,92 235 69,69,769
<i>ī.</i> J	'eyslatic	n efuj	£4 57.	head 1						
1993-04 1993-04 1993-05				•	3,603,102 2,603,102 3,706,802	5,353,063 5,671,192	17			16,781,75
1007-07 1167-05	•	•	•		3,051,951 2,712,568	5.071.218	11		"	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{

<sup>(6)</sup> Les trad resemble new enter the results differs from the land returns collections which include collections on excount of ference desired and an include collections of the new event reduced to the collection which include collections or excount of No information | † No details | See explanations given in the Explanatory Roles (pages 278—279)

	Eastrin	Brngal	<del></del>		Br	ngal		-
Zami	ndari	-lossi [[		Zami	indari	Muscella-		
Permanenti settled	Tempo-	laucous revenue	rotal	Perma- nently settled	Tempoin- rily settled	ncons levebno	Total	
								1 I otal arca (in acres) by survey, less feudatories (col 2 of table No 1, minus col. 3 of same table)
} 21,812,618	6,902,797		28,7-15,416	60,141,319	15,109,654		   55 230,978	( 1903-03   1904-05
) 21,842.618	6,902,797 7,003,516		28,745,415	59,241,402 50,211, t92	1 14,850,120		71,041,522 74.091,522	
							•	DEDUCT ~ (in acres) not fully
602,560	1,682,652		2,235,218	7,460,589	8,798,191		16,168,750	1903-01 1001-15
602,566 635,698	1,632,652 1,879,517	•••	2,285,218 2,515,215	5,237,561 5,237,501	7,838,729 7,834,729		18,071,293 18,071,268	(
								2 (h) duag (an anna) (an air air air
,								2 (b) Area (in acres) for which the Agrics required for this tallo are not available [1903-01]
<b>)</b>	3,292,681 3,292,681	i	3,714,288 3,711,288			,	310,370 1,090,814	1901-65 1905-06 1906-07
	2,342,848		2,761,452				1,000,811	1007-08
								3. Balance, that si, fully asserted area (in acres) for which figures are available
}20,818,4 <b>1</b> 9	1,975,161		22.795.909	<b>52,</b> 370,890	c,310,985		59,691,817	(a) Total (1903-01 (1901-05
<b>)</b> 20,818,419	1,977,461 2,781,151		22,795,909 22,795,957	( 53,710,131	6,210,251		59,929,385 50,929,385	( 1905 06   1906-07
<b>1</b>								(h) Cultivated
\[ \begin{aligned} alig	1,360,867 1,366,867	1	15,720,500 15,720,500		1		32,889,115	<b>(</b> 1605-0g
13,850,654	1,650,200		15,500,863	20,851,228	4,471,655	•••	81,831,878	
						-		4 Total revence (in supees) from land
} 96,17.918	25,10,647	1,92,054	1,23,11,61(	2,32,96,508	49.24,557	6,95,621	2,88,16,681	of head 1 above (excluding oesses) (1903-01   1904-05
96,17,018 96,08,353	1 1	1,93,051	1,23,11,619 1,25,67,877	2,34,71,614	51,77,600	1,58,572	2,91,07,912 2,91,07,912	( 1905 08   1906-07
								5 Population of area in head 1
}	7.0	•••	*21,587,020	•••			#50,074,082	! ( 1005-06
• • •	:	•••	24,637,029 24,000,876			***	49,874,676 49,874,676	

# LAND REVENUE (ALL PROVINCES)

No. 5—continued

1NCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each
PROVINCE in BRITISH INDIA—continued

				l i		ЛОВА			Опрн		AJME	er-Mbewara	i
					Zamindari and tillage communi- ties (tem- potarily sottled)	Zamındarı (perma- nently cottled)	Total	Zemindari and village communi- tica (tem- pozard) settica)	Zamindali (perma- nently settled)	Total	Zamindari and village communi- ties (teni- putarily settled)	Zamındarı (perma- nently settled)	Total
1. Total a survey, le 2 of table of same le	ss feu No. 1	datori	ies (c	ol.				-					-
1903-01 1901-05 1905-06 1906-07 1907-08	•	•		7	46,437,050 46,338,062		52,397,861 53,071,313			12,342,035		050,127 959,127	1,693,725 1,693,728
	oci—		•								<b>j</b>		-
2 (a). As ca assessed	(in ac	res) 1	not fu	IJυ									
1903-04 1904-05 1905-06	•	:	:	}	2,900,120	746,411	3,016,531	430,600	668,921	1,114.521	<b>512,676</b>	143,131	G55,807
1906-07 1907-08	:	:	:	3	2,585,11.	716,673	3,691,788	212,029	897,559	610,187	502,691	143,131	645,82
2 (b). Arca the figure table as c	8 requ	ared s	or t										
1903-04 1904-05	•	•	:	}	7,797,155	6 15,62G	8,312.781	592,410	73,467	655,013	26,276	12,571	39,14
1905-06 1906-07 1907-08	•	•		7	7,175,412	1,008,677	8,571 <b>,0</b> 99	276,662		270,462	26,267	12,971	39,13
5 Balance, area (en figures ar	acres	) fo	r uh	rsed cc4									
1003-04	•			)	Dr. D. 10 000		40.403.040	10 3 40 040	430350	10 505 415	10-010	000 107	000 55
1901-05 1905-06 1906-07	:	•	:	}	35,740,376			13,119,210		13,567,412		803,125	998,77
1907-08		•		Ì	35,977,535	4,490,903	40,964,198	13,717,678	707,205	14,424,986	-07,043	804,125	1,008,76
(6) 1903 04 1904-05	Cultu	i aled		}	23,983,688	2.763.412	25,747,273	8,527,589	316, 136	8,811,019	119,351	91,207	213 56
1905-06 1900-07 1907-08	:			}	28,785,089		27,092,931	Ì		0,146,004		121.662	271,93
4 Total from lan (excludin	nd of i	head	1 ab	rcs)								121003	2.1,0
1903-01 1901-05	•	:	:	}	4,10,92.124	16,55,795	1,06,37,919	1 60,92,378	8,21 198	1,69,06,860	2,90,618	1,14,735	4,05
1905-06 1906-07 1907-08	•	:	:	}	4,25,18,901	17,90,112	1,73,00,313	1,67,21,914	8,20,519	1,75, £5,761	3,15,515	1,14,785	4,30,2
5. Popula kcad I	tion	of .	aica	123					-				
1903-01 1901-05 1905-06	• •	:		}	20.740,651	5,035,745	31.776,399	12,018,123	764,219	12 912,670	288,023	187,989	<b>176,</b> 01
1906-07 1907-08		:		j	20,741,654	5,122,448	34,884,102	12,018,811	761,329	12,812,670	288,923	187,989	476,91

See explanations given in the Explicatory Notes 278( 279)

11	==		<del></del>	·==	<del></del>	<del></del>	<del></del>	
MANEU (CENTE INDIA)	AL	Panjab	NW. Frontier	Sind	3	BOMBAY		
Raiyatwa		Zamındarı (tamporarily settled)	Zamindarı (tomporaı ıly settled)	Raiyatwari	Raiyatwari	Zamindari and village commin- nities (tem- potertly settled)	Total	
						-		1. Ibtal area (in acres) by survey, less feuda- torios (col. 2 of tuble No. 1, minus col. 3 of same table)
38,87 88,87 31,98	71	$ \left\{ \begin{array}{l} 62,222,411 \\ 62,220,644 \\ 62,219,726 \\ 62,219,726 \\ 62,219,704 \end{array} \right. $	8, 197, 358 8,497, 558 8,850,759 8,850,758 8,350,758	30,034,710 3+,011,197 30,051,036 30,059,793 30,070,676	41,767,929 41,720,360 41,931,132 44,835,69 44,881,636	3,783,092 3,783,034 3,777,271	49,610,182 49,612,352 48,616,166 18,632,967 49,668,159	1904-05 1905-06 1906-07
								Deduct
		( 2,108,304	1,840,587	5,838,110	9,051,11ก	163,117	0,217,232	2 (a). Area (in acres) not fully assessed
2,67 2,67	E	1,095,001 1,083,468 1,983,114 1,993,821	1,815,065 1,470,740 1 004,068 1,002,269	6,219,3 to 5,485,163 5,911,085 4,611,641	9,158,571 9,117,458 9,062,716 8,112,089	220,710 161,177 160,397	9,379,311 9,274,635 9,274,137 9,103,137	1 1904-05 1 1905-06 1 1906-07
					•			2(b) Area (sn acres) for which the figures required for this tuble are not uvuilable
27,99 27,96 27,88 27,88 22,40	65 85 83	15,859,653 16,164,907 14,900,931 18,711,950 15,605,822	451,275 404,283 290,792 354,25 t 354,019	20,374,615 20,446 361 20,052,223 19,841,716 19,790,439	13,886,161 13,544,398 1 4611,199 13,630,176 13,701,625	1,096,231 1,079,021 1,076,011	14,935,661 14,641,629 14 (9),523 14 706,187 14,848,450	1901-05 1905-06 1903-07
				•				3 Balance, that is, fully assessed urea (in acres) for which figures are available (a) Total
8,19 8,23 8,31 8,31 8,81 8,97	88   13   13	44,751,494 45,070,073 45,326,927 46,519,632 44,717,061	6,199,696 6,218,210 6,580,226 6,998,436 6,999,770	3,821,676 3,478,000 4,004,650 4,303,902 3,638,500	21,877,653 22,013,388 22,103,176 21,162,804 22,187,022	2,575,031 2,5 (4,833 2,540,563	24,457,289 21,589,109 21,618,008 24,703,667 24,736,572	1903-01 1901-05 1905-06 1906-07
								(b) Cultivated
7,58 7,64 7,62 7,62 6,67	41 23 23	26,211,320 25,065,266 25,946,118 26,662,923 24,777,054	2,062,779 2,187,621 2,405,106 2,277,656 2,401,926	3,513,313 3,170,527 3,708,396 4,019,096 3,386,970	17,178,952 16,520,189 15,308,236 16,879,353 16,613,187	1,825,981 1,812,430 1,844,507	19,338,903 18,946,161 17,210,672 18,723,922 18,437,756	1901-05   1905-06   1906-07
								4 Total revenue (in rupecs) from land of head 1 abore (excluding corres)
18,11 13,14 3,2, 43,28	44 45 85	2,82,83,586 2,88,96,354 2,93,69,676 2,93,89,908 2,82,06,629	22,55,338 23,13,542 23,83,763 26,08,425 26,80,283	95,83,030 86,37,031 1,04,54,640 1,10,00,020 89,61,403	}	. † {	3,02,06,899 2,90,36,291 2,95,57,065 3,05,12,010 3,06,47,517	1901-05 1905-06 1906-07
			•					5. Population of area in head 1
4,88	92	20,306,252	2,005,254	3,210,910	18,297,842	1,230,829	14,528,671	1903-01 1904-05
/ 4,89 6,87		_	2,009,887	<b>3</b> ,210,910		1,230,529	14,528,671	(1906-06

<sup>†</sup> No details See explanations given in the Explanatory Notes (pages 278—279)

## LAND REVENUE (ALL PROVINCES)

No. 5-continued INCIDENCE of the LANIS REVENUE ASSESSMENT on the AREA and POPULATION of each PROVINCE in BRITISH INDIA —continued

INCIDENCE of the LAND P			PROVINCES		BERAE
	Raiyatnarı	Zamindali and village communities (temporarily settled)	Government Forest	Total	Raizetwari
Total area (in acres) by survey, less fendatories (col. 2 of table) No. 1, winus col. 3 of same (able) 1903-01 1904-05 1905-06 1906-07 1907-08	1,645,190 1,662,213 1,619,009 1,664,694 1,672,391	30,952,040 30,950,809 49,718,150 40,661,620 40,668,549	10,762,841 10,777,267 10,813,209 10,911,455 10,891,752	52,860,071 52,300,349 53,175,679 53,110,748 53,232,695	} 11,382,590 11,290,209 11,285,605
Drouct— 2 (a). As ea (so acres) not full useeseed 1903 01 1904 05 1905 06 1906-07 1907 08		13,318,050 13,3°3,735 11,412,023 11,483,~17 13,759,571	10,762,811 10,777,207 10,918,200 10,911,45 10,811,752	24,081,707 24,080,042 22,255,228 22,30 802 24,651,323	3,777,306 3,71(,622
2(b). Area (in acres) for which the figures required for this table a not available	he				
1903-01 1904-05 1905-06 1906-07 1907-08	j} ·	•	•		
3. Balance, that 11, fully assert area (11) acres) for which figures are available (a) Total	1,645,19	00 20 639,0 20,617,1	S1	28,278,5 25,309, 30,920,	7,555,274
1903-01 1901-05 1905-06 1906-07 1907-09	1,602,2 1,615,9 1,6616 1 072,3	29,271,4 81 29,175,8	52 ··· 312 ···	30,840, 25,581,	100 7,575,761
(b) Cultivated 1903-04 1904 05 1905 06 1906-07 1907-09	459, 502, 524 535, 516,	350 13,803	733 965 966	13,840 14,101 14,33 14,633 13,689	0,969 0,969 3,529 0,969
4. Total revenue (in rupees land of head 1 above (e24 cesses) 103 04 1901-05 1905-06 1906-07 1907-08	from Ludeng			† \\ \bar{85,} \\ 88.	10,083 10,493 26,148 47,360 69,274 79,21,997 79,53,61 79,65,40 81,48,23
Population of area in here 1903 01 1904-05 1905-06 1906-07	$\vdots$ $\vdots$ $\vdots$		`	+ { 9,	016,448

<sup>\*</sup>Total area (in acres) by village rapers plus total area for which po returns exist (that is, columns 4 and 6 of table No 1)

\*No defaults — on in the Explanatory Notes (pages 278—279)

Set explanations give

		Nad	BAS		Сооле	
	Raiyatwari	Zamindari (permanently settled)	Whole inkm villages	Total	Rasyatwasi	
				-		1. Total area (in acres) by survey, less foudatories (col. 2 of table No 1, minus col. 3 of same table)
	60,166,969	27,270,724	3,238,582	90,685,275	1,012,260	1903-04 1901-05 1905-06
	60,166,960	27,279,721	3,233,582	90,685,275	1,012,260	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	•	-				Deduct—
	_					2 (a). Area (in acres) not fully assessed
	33,746,163	6,196,013	3,238,582	48,180,758	873,498	(1903-04 1901-05 1905-06 (1906-07
	\$3,746,163	6,196,019	8,238,582	43,180,758	893,621	. 1907-08
	, 1,068,856	•••	<b></b>	1,068,856	••	2(b) Area (in acres) for which the figures required for this table are not available  (1903-04 1904-05 1906-07 1907-08  3 Balance, that is, fully assessed area (in acres) for which figures are available
	25,851,950 25,351,950	21,083,711 21,083,711		46,435,661 46,435,661	138,772 118,490	(1903-04 1904-05 1905-06 1906-07 1907-08
	21,070,483	•••	•••	21,070,483	•	(b) Cultivated  { 1003-04
						t Total revenue (in rupces) from land of head 1 above (excluding cesses) (1903-01
1. 1	5,30,63,936	63,47,351	10,08,938	6,05,10,225	3,46,361	1904-05 1905-06 1905-07
ثر	5,90,63,036	69,47,351	10,08,938	6,05,10,225	3,81,867	(1906-07 1907-08
	27,147,696	8,591,527	- 2,470,313	38,209,486	180,607	5. Population of area in head 1  (1908-04 1904-05 1906-06 1906-07 1907-08

# LAND REVENUE (ALL PROVINCES)

No. 5-continued INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each
PROVINCE in BRITISH INDIA—continued

	UPPER BURMA	I ASSESSMENT IN BRITISH			MASSA	. !	
	Raiyatwari	Roiyatwari	Raiyati	wati and	es (tem- er	ndarı man- ti, led)	
Total revenue (in rupces) from land per head of population (heads 4 and 5)  903-01	2 15 — 3 4 8 3 4 2 3 3 7 2 15 1	4 8 4 10 4 11 4 12 1	2 1			• } \begin{cases} 1 & 2 & 1	1 2 6 11.
Y Land revenue (in rupee assessed on fully assessed are [(head 3 (a)]]  1903-01	39,83,489 65,56,779 66,61,177 56,18,612 45,67,526	1,90,51,5 1,91,74,6 2,05,80,5	77 136 173	51,12,983 51,79,181 52,78,020 53,83,359 54,50,357	29, 104 28,955 29,344 	3,76,585 55,8 3,76,579 56,8	3,990 1,721 3,913 9,919 6,914
Incidence (in rupees) per a of land revenue (head?) fully assessed area (head?) 8. For total area 1903-01 1904-05 1906-06 1907-08 9. For cultivated area 1905-06 1906-07 1907-08 1906-07 1907-08 1906-07 1907-08 1907-08	1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 10 2 2 10 7 9 2 2 8 8 2 2 2 1	2 9 4 9 5 11 6 11 7 2 9 3 9 10 10 3	1 15 2 1 15 7 1 15 11 2 1 7	- 3 6 - 3 6 - 3 6  1 1 8 1 1 2 4	$\begin{bmatrix} -1 & 6 \\ -1 & 6 \end{bmatrix}$	13 3 13 4 13 7 13 11 -13 11 † † † † † † † † † † † † † † † † † †
10. Population of fully as area 1903-04 • 1901-05 • 1905-06 • 1906-07 • 1907-08 • • 1907-08	2,087, 2,237 2,500 2,719	,036 ,310 ,246	†	t	†	†	+
11 Land revenue asset (in rupecs) per head of lation of fully assessed (heads 7 and 10)  1903 04	1 area 1 2 2 2 2 1	14 6 14 11 10 8 1 1 10 7	†	ì	+	†	†
Towns of over 10,000 tants— 12. Number of towns 1908-04 1904-05 1905-06	inhabi-	5	16				*3
1907-08 • • • • • • • • • • • • • • • • • • •	ziton	241,538 212,337 242,837 242,837 242,337	564,071 564,071 564,071 564,071 564,071			1	* 36,78 * 36,78 * 36,78

No details † No information † No information See explanations given in the Explanatory Notes (pages 278—279)

		Easter	n Benea	t.		Bun	gat.		
	Zam	indari	Miscel-		Zami	ndarı	Miscol-	.}	
) <u>.</u>	ently entled	Tompo- rarily sottled	reye- nue	Total	Poi ma- uontly settled	Tempo- ranky setiled	1078-	Total	
	***	 	•••	* 8 8 8 2	(+- 41-	000 000 000		*- 9 3 - 9 4 - 9 4	6. Total revenue (in rupces) from land per head of population (heads 4 and 5) (1903-04 1904-05 (1905-06 1906-07 1907-08
9	6,17,916	23,96,664 23,96,66 ( 28,62,722		1,20,14,582 1,20,14,692 1,24,66,075				2,78,58,303 2,82,57,399 2,82,57,399	7. Land revenue (in rupees) assessed on fully assessed area [head 3(a)] [1908-04 1901-05 1905-06 1905-07 1907-08
-	- 7 5 - 7 5 - 7 5 - 10 9 - 10 9	1 3 5 1 3 5 1 - 0 1 12 1 1 12 1 1 11 9			- 7 1 - 6 11 - 6 11 - 12 10 - 12 6 '	- 11 10 - 12 8 - 12 8 1 5 7 1 1 7		- 7 7 - 6 7 - 6 7 - 19 7 - 13 2 - 13 2	Incidence (in rupees) per acre of land revenue (head 7) on full assessed area (head 3)— 8 For total area (1903-01) 1904-05 1905-06 1906-07 1907-08 8. For cultivated area (1903-04) 1904-05 1905-06 1900-04 1904-05 1905-08
				28,300,531 29,300,531 28,449,027		•••	•••	4 45,300,054 45,516,333 45,516,333	10. Population of fully assessed as on [1903-01] [1904-05] [1905-06] [1906-07] [1907-08]
				- 8 3 - 8 6	•••	 	•••	*— 8 2 — 9 11 — 9 11	11 Land revonue assessment (1 rupees) per head of populatio of fully assessed area (heads and 10) [1903-04 [1904-05 [1905-06 1906-07 1907-08
1./	··· ,			*23 *24	·			*81	Towns of over 10,000 enhabitants— 12. Number of towns [1903-01] 1905-06 1905-06 1906-07 1907-08
				*167,160 *167,160 *479,925	•••		***	*2,074,575 *2,069,459 *2,069,159	13. Aggregate population . [1908-04] [1904-05] [1905-06] [1906-07] [1907-08]

<sup>\*</sup> No details See explanations given in the Explanatory Notes (pages 278—279)

No. 5—continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each
PROVINCE in BRITISH INDIA-continued

ļ	J.	GEA	l		OUDR		AJMER-MERWARA			
	Zamindari and village communities (temporarily sottled)	Zamındatı (permanent- iy settled)	Total	Zamindari and village communities (tomporacij settled)	Zamin- dari (perma- nently settled)	Total	Zamindarı and village communitics (temporasily settled)	Zamindari (permanently cottled)	Total	
		111	-							
8. Total revenue (in rupecs) from land per head of population (heads 4 and 5)										
1903-01 1901-05 1905-06 7006-07 1907-08	1 6 7	- 14 9 - 14 11	155		1 1 3		1-1	- 9 9	~ 18 ~ 14	
7. Land revenue (in rupees) assessed on fully assessed area (head 3 (a)]										
1903-04	4,19,15,461	11,80,709	<b>1,63,98,17</b> 3	1,61,55,190	3,40,020	1,61,95,510	2,88,781	1,14,795	4,03	
1906-07 } 1907-03 } Incidence (in supecs) per	4,21,53,584	45,62,032	1,67,15,616	1,60,67,637	5,58,212	1,72,25,949	3,13,654	1,14,735	4,28	
acre of land revenue (head 7) on fully assessed area (head 3)— 8, For total area							-			
1908-04 1904-05 1905-06	129	14 8	1 2 3		- 13 -	1 3 3	176	- 2 4	-	
1906 07 1907-08	1 2 9	14 11 	128	1 3 5	12 7	- 1 3 1	184	- 2 3	-	
1903-04 1901-05 1905 00	1 13 2	1 9 11	1 12 9	1 14 4	1 1 2	- 13 10	1 2 10	- 2 3	1 1	
1906 07	1 12 4	1 6 1	1 11 7	1 14	1 4	1 13 2	2 — 9	- 15 1	1	
10. Population of fully assessed area 1903-01 )					Į.				{ }	
1904-05	26,624,111	3,741,756	30,°65,867	ł	209,345		299,023	187,989	47	
1906-07 1907-03	28,115,462	1,551,162	32,666,621	11,569,755	437,590	12,007,343	Ž98,92\$	187,989	47	
assossment (in rupees) per head of population of fully assessed area (heads 7 and 10)										
1904-05 1905-06	1 9 2	1 3 2	185	167	1 4 2	166	15 11	- 9 9	-1	
1907-08 : : }	18-	1	1 6 10	178	1 4 5	1 6 11	114	- 9 9	-	
Towns of over W.WW inhabitants— 12 Number of towns 1903-01 1904-05										
1905 06 1906-07 1907-08	76	10	86	21	1	22	1	2		
13. Aggregate population	) i									
1901-05 1905-06 1906-07	2,841,429 2,811,859		2,766,160		16,728 16,723		21,510 21,510	94,878	1	

See explanations given in the Explanatory Notes (pages 278-279)

Manpur (Central	Panjab	N-W. Frontifr	Sind		BOMBAY		
India) Laiyatwari	Zamuda: (tomporarily soitled)	Zamundanı (temporarily settled)	Raiyatnari	Rugatwan	Zamindari and villago oommuni- tire (tem- poraily settled)	Total	•
	,						6. Total revenue (in rupees) from land per head of population (heads 4 and 5)
2 10 10 2 10 11 2 11 3 2 11 3	1 6 3 1 6 9 1 7 2 1 7 2	1 2 — 1 2 5 1 2 11 1 4 9	2 15 7 2 11 — 3 1 1 3 6 10 2 12 8	}	•••	$\left[\begin{array}{c} 2 & 1 & 3 \\ 2 & - & 7 \\ 2 & - & 7 \\ 2 & 1 & 8 \\ 2 & 1 & 9 \end{array}\right]$	1901-05   1905-06
<b>(210</b> 1	163	164	212 (	,			7. Land revonue (in rupees assessed on fully assessed area [head 3(a)]
{ 13,110 13,144 13,235 { 13,235	2,71,52,134 2,73,44,015 2,77,13,40 2,76,62,079	18,83,051 20,01,503 20,40 132 22,83,535	89,85,031 80,07,785 97,74,095 1,03,07,985	2,41,08,127 2,31,29,226 2,37,95,719 2,16,19,657 2,47,34,403	12,73,946 12,76,216 12,86,250 12,67,876 12,66,973	2,56,82,073 2,47,05,41 2,50,51,965 2,58,77,133 2,60,01,373	1901-06 1903-06 1906-07
15,484	2,70,06,518	23,45,211	83,20,102	Ziri iorizor	24,00,010		Incidence (in rupees) per act of land revenue (head?) of fully assessed area (head 3)
$ \begin{cases} 1 & 9 & 7 \\ 1 & 9 & 6 \\ 1 & 9 & 6 \\ 1 & 11 & 5 \\ 1 & 11 & 7 \end{cases} $	- 9 8 - 9 8 - 9 6	- i 11 - 5 8	2 5 7 2 4 10 2 7 —	1 1 10 1 1 <del>-</del> 1 1 3 1 1 10 1 1 10	- 7 11 - 7 11 - 7 11 - 7 9 - 7 11	1 - 10 1 - 1 1 - 1 1 - 1	3  1905-06 9  1906-07
$ \begin{cases} 1 & 11 & 7 \\ 1 & 11 & 6 \\ 1 & 11 & 9 \\ 0 & 2 & 11 & 9 \end{cases} $	1 - 1	- 5 4 - 14 7 - 15 - 1 - 2	2 4 7 2 8 7 2 8 5 2 10 22 2 8 9	1 6 9 1 6 8 1 8 9 1 7 4 1 7 9	- 9 5 - 11 2 - 11 1 - 10 11 - 11 4	1 6	9 For cultivated area 1908-01 1901-05 1905-06 1 1906-07 1907-08
5,468 5,540 5,709 5,700	l\ t	15 7	2 7 4	11,915,091 11,928,105 11,931,985 11,973,950	1,165,317 1,170,772 1,150,420 1,146,361	13,080,40 13,093,87 13,045,40 13,120,41 13,121,30	7 1904-05 1 1905-06 1 1906-07
{ .3,685	)			11,970,788	1,153,546		11 Land verenue assessme (in rupees) per head population of fully assess area (heads 7 and 10)
$ \begin{cases} 2 & 6 & 4 \\ 2 & 5 & 1 \\ 2 & 5 & 1 \\ 2 & 5 & 1 \\ 4 & 3 & 2 \end{cases} $	} <sub>+</sub>	+1	† ;	2 0 8 2 8 3 2 8 10 2 9 11 2 10 1	1 4 2 1 4 1 1 4 1 1 4 2	2 6 2 7 - 2 7 1	9 1903-04 7 1901-05 1905-06 1 1906-07 2 1907-08
	45	5	7	. 210 1		<b>\•</b>	Towns of over 10,000 inhabitants— 12. Number of towns 1903-04 1903-05 1905-06 1905-07 1507-08
	1,649,092	183,172	J00,281	,,,	•••	* { 1,673,11 1,673,11 1,618,6	13. Aggregate population 59 1903 04 59 1901-05 32 1905-06
•••	1,643,092	182,172	302,961		1117	*{ 1,619,3 1,619,8	

\* No details † No information See explanations given in the Explanatory Notes (pages 278-279)

# LAND REVENUE

# No. 5-continued

(ALL PROVINCES)  INCIDENCE of the LAND R PI	EVENUE 10	BRITISU	EAL PROVIDE	OFS			Break
		CENT	BAL PROVID	<del></del> 1			·
	Rawatwari	Zommo and vil commun (tempor section	Inge utios intily	overnment Forest	, 	Potal	Raijatwari
		-					
Total revenue (in supers) from land per head of nopulation (heads and 5)	• )		-	*	)	. 15 5 - 15 1 - 15 3 - 15 5	2 14 - 2 14 8 3 - 3 3 - 2 2 15 4
1903-01 1901-05 1905-06 1906-07		1.	. M <sup>1</sup>		9 -	14 2	2 10 -
1907-98 7. Land revenue (in supees) assess on fully assessed oven [head 3 (a	cd )] 2,49,527	,	79,50,721	\ 1  '''	1	82,30,248 80,95,127 82,45,231 -8,42,257 -7,768	73,45,938 71,20,003 73,72,712 73,86,989 77,93,852
1903-01 . 1901-05 . 1906-6 . 1906-67 .	2,86,058 2,17,978 3,69,270 1,80,990	8	78,62,074 79,97,216 80,73,017 78,87,777	1,5	-	~7 768 75,7 1 8.13,66 _	
Incidence (in impees) per acro of l revenue (head 7) on fully asses area (head 3)—	and seed				1		
8. For total area			_ 4 10	,	! {	- 4 8 - 4 7	1-11
1903-04 , 1904-05 - 1905-06 . 1906-07 .	$\begin{vmatrix} -2 \\ -2 \end{vmatrix}$	5 3 5 7 10	- 4 9 - 4 4 - 4 5 - 4 5	•••		- 3 4 - 4 4 - 4 3	— 15 7 — 15 7 — 15 10
9. For cultivated area 1903 01 1904-05 1905-01 1906-07 1907 08	877 85	8 6 7 1	- 9 6 - 9 3 - 9 3 - 9 -			- 9 6 - 9 3 - 9 3 - 9 2 - 8 10	1 2 10 1 2 10 1 3 8 1 3 7 1 2 9
10 Population of fully assessed	ar ea					7,563,316	2,425,471 2,425,471
1903-04 • • • • • • • • • • • • • • • • • • •	: }		••		•{	7,559,769 7,552,898 7,560,655 7,510,717	2,436,625 2,436,025
11. Land revenue assessmen rupces) per head of ropulai fully assessed area (heads 7 ar						1 1 5 1 1 2	3 — 11
1903-01 · · · · · · · · · · · · · · · · · · ·	: : }	,	•		*{	1 l 6 1 1 8	3 - 5
Towns of over 10,000 inhabit	ta n <b>ts —</b>						13
12. Number of towns 1903 01	: : }		•••		-{	20 20 21 21 21 20	11 11 11 11
13 Aggregate population 1908-01	: : }		••		*{	506,63 516,62 566,64 506,61	9 227,490 5 182,421

No details See explanations given in the Explanatory Notes (pages 278—279)

	Made	48		Coons	•
Raiyatnan	Zamindari (permanently settled)	Whole inam villages	Total	Rniyalsarı	
} 1 15 3 1 15 3	11 10 11 10	- 7 1 - 7 1	1 0 4 1 9 4	1 14 8 {	6. Total revenue (in rupecs) from land per haad of population (heads 4 and 5)  1903-04 1901-05 1905-06 1908-07 1807-08  7. Land revenue (in rupecs) assessed on fully avecsed area [head 3 (a)]
4,02,61,158	60,03,965 60,03,965	401	5,52,65,123 6,52,65,123	2,58,082 { 2,31,634	1903-04 1901-05 1905-06 1900-07 1807-08
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4 7 4 7 		1 3 11 1 3 11 2 5 5	1 18 9 {	Incidence (in rupces) per acre of land revenue (head 7) on fully assessed area (head 3)—  8. For total area 1903-04 1901-05 1905-06 1906-07 1907-09  9. For cultivated area 1903-04 1904-05 1906-00 1906-07 1907-03 10. Population of fully assessed 10. Population of fully assessed
27,147,696	8,591,527		35,730,223	† (	1903-01 1901-05 1905-06 1906-07 1907-08
} 113-	- 11 2	•••	189	† ···	rupces) per head of popula- tion of fully assessed area (heads 7 and 10)  [ 1903-04
}	25	1	144		12. Number of towns 1903-04 1904-05 1905-06 1908-07 1907-08
3,072,614	618,274	10,494	3,601,382	,	13. Aggregate population 1903-01 1904-05 1905-06 1906-07 1907-08

† No information See explanations given in the Explanatory Notes (pages 278-279)

No. 5-A INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT:

			Total area (in acces) by surrey, less	Der		BALANCE, TILL ASSESSED ABEA FOR WHICH I AVAIL	(IV ACRES)	Total . revenue from land (excluding	opulation
District A	nd natur of	TENUCE*	feudatories [col. 2 of table No. 1, minus col. 3 of same table]	Area (10 nones) not fully necessed	Area (in acres) for which the figures required for this tableare not available	Total	Cultivated	coses) of district (col. 2)	opulation f district (col 2)
	1		3	3 (a)	3 (b)	4(a)	4 (6)	δ	6
Inndalay	Raiyatwarı		1,368,859		1,120,751	243,108	153,905	R 10,79,379	966,507
Bhamo •	'n	• •	. 4,418,240		4,331,770	86,464	84,358	1,96,617	119,570
inths .	     **		4,480,640		4,201,094	189,516	158,327	†6,38,486	181,980
Ruhy Mines .	lı li		1,198,550	*******	1,186,287	10,263	5,957	3,34,528	42,968
Shwebo • •	, ,	•	3,656,960	741,702	2,662,488	252,770	251,286	5,55,341	256,891
Myitkyiaa •	•		7,025,920		6,992,164	33,756	33,596	2,13,117	68,599
Sagamg	a gr		1,167,924	2,951	439,913	725,060	412,876	6,12,671	282,658
Lower Chindwin		• •	2,227,200		1,484,450	742,750	315,635	4,69,498	276,383
Obbot Chingeria	33		. 10,984,196		10,948,480	35,718	27,188	3,95,806	169,861
Pakökku .	. ,,		9,074,47		9,937,825	36,648	36,648	8,59,531	356,68
Minlu .			2,113,81	1	1,688,531	425,280	162,672	6,35,016	234,070
Magwe .	. ,,	, .	2,120,73	B	1,185,649	935,089	437,268	17,70,962	246,70
Kyaul sé •			. 815,39	1	564,177	251,154	145,711	9,08,929	111,25
Meiklih -	- 91	•	1,968,67	8	740,111	628,566	349,571	9,25,425	252,80
Yaméthan .	,,		2,628,96	96,00	2,084,86	418,101	191,220	5,99,115	213,19
Myingyan .			1,911,89		770,33	0 1,171,551	638,656	10,45,691	359,98
Chin Hılls	-   10		5,120,00	00		5,120,000			87,18
Palókku H Tructs	., Ill		1,140,0	00		1,449,000		- 9,154	13,11
		Тота	58,015,3	840,65	8 41,429,80	1 12 775,821	8,434,880	+1,06,57,54	3,713,36

- Polal revenue from land	Land Bureses Becsean	Incidence OF LAND (COL 8) (COL ABBRESI (COL	DRYBNUR ON FULLY OD AREA	Population of fully	Land revenue assesment per head of	INIAN	OVEE 10,000 ITANTS					
per head of ropulation (cols 5 and 6)	fally nevered nien[col. 4(a)]	For total	For oultivated acon	nisested niet	population of fully assessed area (cols. 8 and 11)	Number	Aggregate population	Distric	T ANI	NATU	RK (	DI TRNUER
7	8	9	10	11	12	13	14			15		<del></del>
R a. p.	6,98,693	R a. p.	& a. p.	205,963	2 a. p	1	188,816	Raijatwari		•		Mandalay
1 10 4	†29,914	1- 6	1 1 8	62,223	163	1	10,000	2)				Bhamo
8 10 1	†1,78,113	15 2	1 2 2	†162,898	117	 		11	•			Katha
7 12 7	15,003	184	2 9 11	19,759	1 2 2			,.				Ruby Mices
1 15 —	2,67,103	1 - 3	1-4	286,821	- 14 4		,	n				Shwebo
3 1 8	1,23,681	3 10 7	3 10 10	68,599	1 12 10		,	21		•		Myathyina
245	2,50,274	- 5 9	- 9 4	162,075	195			",	•		•	Sagaing
1 11 2	4,66,814	- 10 1	1 7 8	276,983	1 11 -	]		"		•	٠	Lover Ohindu
294	1,25,928	3 8 5	4 10 1	29,895	4 3 5	,		"			•	Upper Chindw
2 6 7	06,107	2 10	2 10	270,187	- 5 7	1	10,456	,,	•		•	Րոեծեհա
2 11 5	3,23,292	- 12 4	2 3	168,489	1 15 2	***	ers .	29	•		•	Manhu
7 2 10	4,46,549	- 7 .8	1-4	246,411	1 13	•••	,,,	25			•	Magwe
6 G 5	7,50,797	2 15 10	5 2 5	187,960	5 7 1			· ·	٠	•	•	Kyaukse
1 4 8	1,89,037	- 4 10	- 8 8	252,305	- 12 1	•••		n	•		•	Morktila
4/2 C D	3,61,700	- 12 11	1 14 3	216,191	1 10 9	1	12,026	"	•	•	•	Yamothin
2 14 5	2,39,694	_ 8 B	- 6	228,026	1 - 10	1	10,130	21	•			Myingyan
; ···	**,	***			100	•••	<b></b>	31		•		Chin Hills
- 311			,,,			100	,,,	,,				Pakôkku Traots
2 15 1	†45,67,520	- 11 10	1 5 7	2,794,603	1 10 7	5	242,887	Total				

<sup>\*</sup> See explanations given in the Explanatory Notes (page 279) + Excluding Hill tracts

No. 5-B INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in
LOWER BURMA in 1907-08

					(in	tal area n acres) nrvey, less ndatories	Dedu		4 CE PSET	ED AREA (		Total revenue from land evoluding	opulation   Edjetrict
Distriot an	·D	NATUEF OF	TChue	B.	No.	ol 2 of table 1, minus ol 3 of no table]	Area (in acres) not fully assessed	Area (in neres) for which the figures required for this table are not available.	1 Tot	al *	~	cesses) of listrict (col 2)=	(col 2)
		1			- -	2	3 (a)	3 (b)	4	(a)	4 (6)	5	6
	1				_		-					R	
<b>L</b> kyab •	,	Raijatwaii	•	•		3,287,010	97,370	2,490,69	4 6	98,976	618,835	23,49,956	491,666
Northern Arakar	,	<b>3</b> 3	•	•		3,349,120		3,338,31	9	10,801	10,786	7,368	20,682
Kyaukpyu	$\cdot  $			•	-	2,807,660	177	2,619,41	.1	188,092	180,405	4,94,361	168,827
Sindoway	$\Big $	27	•	•		2,421,760	638	2,813,96	57	77,155	75,305	2,07,221	90,927
Rangoon Town	$\cdot$	11	•	•		18,103		9,53	58	8,550	6,883	33,632	211,628
Hanthawaddy		<b>g</b> 5	•	•	• 1	1,950,988	22,27	715,90	61 1,	212,748	1,140,112	43,01,141	509,051
Fegu		<b>19</b>		•		2,818,869	55,82	6 1,913,3	50	840,693	821,940		
Tharawadı		,,		•	-	1,832,920		1,316,6	26	615,694	459,423		
Prome		,,	•	•		1,865,669	3 0	9 1,507,6	10	857,959	329,634		
Ma-ubin		,,,	•	•	•	1,054,70	7 .	619,3	81	435,328	308 625	1	1
Pyapôn		19	•	•	_	1,375,03	2	771,8	S46	603,186	567,54		1 226
Bassein		,,		•	•	2,641,03	6	1,958,	600	682,436	610,02		1 3
Honzada		,,,	•	•		1,838,19		1,286,	803	551,330	520,48		1
Myaungmya	•	, , ,,,	•	•	•	1,691,3		1,067,	540	623,694			1
Thayetmyo		. "	•	•	•	3,010,0		2,837,	,111	202,021	156,80		
Toungee		. ,		•	•	3,949,3	72 15,4	42 3,534	,091 (	899,769			
Salween		. , ,,	•	•	•	1,706,2	40	1,682	,734	23,506			
Thatôn		. , ,,	•	•	•	3,113,1	01	2,457	,880	655,221	628,3	37 \ 15,27,5	545,
Amherst			,	• •	. •	4,519,6	580	4,056	3,866	462,81	394,3	87 10,58,0	01 300,
Тачоу		. ,,		• (		3,897,		3,26	6,088	181,03	2 124,8	1,29,1	54 109,
Mergui		,,		•	•	. 6,261,		0,15	6,552	108,40	8 99,	519 4,71,	88,
-				ZATOT		51,942,	210 191,	,831 45,05	0,901	8,799,50	8,101,	518 2,73,28	708 5,695

<sup>\*</sup> See explanations given in the Explanatory Notes (page 279)

Inial revenue from land per bead	Land revouce usessed on fully		BSF59ED	j viinny j	Land revenue assessment per head of population	TO BKWOT	OVER 10,000 TANTE					08 #8222
f population (cols. 5 and 6)	neroused nren[col 4(n)]	For total aren	For cultivated area	n-suseoil aion	of fully assessed neer (cols. 8 and 11)	Number of towns	Aggregate population	District	C AND	<b>NAT</b>	ore '	OF TENCLE
7	8	9	10	11	12	13	14			1	5	
Ra. p. 4119	æ 16,96,017	R a. p 2 6 10	R a p. 2 11 10	481,514	# a p.	1	95,680	Raszatwari		•		Akyab
- 58	<b>7,</b> 868	- 10 11	- 10 II	,	•	•••		**	•	•		Northern Ara
2 14 10	2,79,639	179	180	125,145	2 3 9			12	•	•	-	Kjaukpju
2 4 6	1,23,631	1 9 7	1 10 3	00,835	1 6 9			,,	•	•	•	Sandoway
- 2 3	21,200	2 13 4	3 8 3	•	•	1	211,628	,,	•	•	•	Pangoon To
8 7 4	36,61,871	3 - 4	3 3 6	•	•			,,	•	•	•	Ibr. wailtanll
7 14 10	20,73,370	2 7 1	2 8 4	339,572	6 1 8	1	14,180	,,			•	I'egu
4 5 i	13,34,003	200	2 11 7	•	•	•••	,	,,,			•	Thmawadi
2 8 1	5,91,739	1 10 7	1 13 10		•	3	49,267	,,				Piemo
4 6 3	13,63,141	3 2 1	3 6 9	283,122	4 13 -	1	12,770	) ,,		•		Ma-ubin
9 0 2	10,45,402	2 11 8	2 14 5	225,161	7 14 11			,,		•		Pյործո
5 7 6	17,12,251	2 8 10	2 13 8	258,077	6 11 7	1	91,801	,,	•			Bantoin
3 14 5	12,66,:37	218	2 0 11	100,020	3 1 6	1	20,707	"		•		Hen. ada
7 9 7	18,28,111	2 14 11	3 1 4				134	,,				Myanagmya
1 11 2	2,16,800	111	1 6 1	2,89,706	- 11 5	2	20,031	,,	•			Thayetmye
4 1 0	6,39,693	2 1 7	2 3 9	2,78,212	3 - 2	1	15,587	,,				Toungoo
1 3 5	20,023	1 1 9	1 1 0	32,284	_ 12 f1	,,,,		"				E 11meou
4 7 4	11,81,030	1 12 11	1 14 2			1	14,312	,,	•		•	Ti.ntôn
3 7 8	7,95,720	1 11 6	2 - 5		*	1	58,410	n				Amberst
3 14 5	8,21,15	5 2 7 3	2 9 2	100,970	2 14 0	7	22,971	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•		Tavoy
5 5 Q	3,60,10	3 8 5 2	3 9 11	68,574	624	1	11,087	n	•	•		Mergui
4 12 10	2,13,85,59	2 6 11	2 10 8	3 45,		10	564,071	TOTAL				

No. 5-C INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in ASSAM in 1907-03

<u> </u>	<del></del>	•	Total area (m acres) by survey,	Ded	Dor	Balance, fully a abra (in a	escased Cres) for	Fotal		Wat 2	1
Dista	IC1 .	AND NATURE OF TENURCY	loss fendatories [col 2 of liable No 1, minus col 3 of samo table]	Aren (in acies)	Area (in noies) for which the figures require I for this table are not available	WHICH FIG AVAIL Total		1 evenue from land (eveluding co-ses) of district (col. 2)	Population of district (col. 2) †	Total revenue from land per head of population (cols 5 and 6)	ď
		1	2	3 (a)	3 (b)	4 (a)	4 (b)	5	6	7	
In har		Raiyatwari Zamindan (temporarily settled)	2,235,429 170,528	1,791,520 176,638	 	414,103	273,234 	8 5,22,450 9,611	455,59	R a. p	
š <sub>)</sub> li et	412	Raiyatwarı Zamındarı (tempormıly settled) Zamındarı (permanently settled)	881 193 190,742 2,410,965	482,568 190743 	 	398,925 2,410,945	*	1,16,072 1,58,829 3,65,131	2,241,818	<b>-</b> 61	11
odlpáta	413	R dyatwan Zamindan (temporanly settled) Zamindan (porumiently settled)	784,939 281,126 1,518,989	728,290 231,126		56,612 1,518,982	49,823 339,400	81,858 29,241 11,411	462,055	2 - a	4
Κάινι άρ		Raıvatwari Zamindatı (temporarily settlod)	2,265,035 201,085	1,781,973 204,085		150,062	:	11,81,266 1,32,087	389,189	2 3	9
Darinng	{	Raíyatwari Zamudau (temporarily settled)	2,004.026 168,694	1,723,531 108,691		282,195	260,623	7,13,585 69,776	337,31	3 2 5	2
Nowgong		Raiyatwari . Zamandarı (tompotatily settled)	2,871,548 60,012	2,150.875 60,012		223,673	*	4,95,823 31,614	} 261,16	2 —	ė
Sibsigar	{	Raiyatwari . Zaimndaii (tempoiarily settled)	2,946,747 250,684	2,371,815 250 584		571,932	478,116	16,25.785 78,252	} 597,06	9 2 10	:
Lոkhւար <b>ս</b>	٠ {	Raiyatwari Zamindani (temporanily settled)	2,491,640 207 810	2,221,131 207,810		260,506	216,921	7,14,295 61,557	371,89	2 1	
Rágá Hill		Raiyatwari	1,965,011	1,965,011			•••	82,835	102,40	2 — 12	10
Khasi and Jamta Hills		Raiyatwari . Zamindari (temporarily sottled)	1,297,586 1,094			5,764 	5,562	57,911   1,110	91,73	- 10	
Gáro Hıll	• {	Raiyatwari Zimindari (tempolarily sottled) Zomindari (pelimmently cettled)	2,006,739 2,635 128			. 30,681 428	1	68,458 5,070 12	138,37	74 — 8	
1.usho1 H	ills	Ruyatwari	4,625,290	-i	<u></u>		 	31,311	-	1 - 6	
Total	{	Rais atwars Zamund in (temporally settled) Zamundam (permanently settled)	\ <u></u>	1,41.8,35(	)	2,757,789 3,970,878		50,26,603 5,66,603 3,76,557	<b>    } 5.731.3</b> ;	59 1 3	
			31,297,574	21,609,41	7	6,688,157	7	G8,69,760	5,781,3	59 1 3	<u>.                                    </u>

<sup>\*</sup> No information † See explanation given in the Explanatory Notes (page 279)

linnd	011110		Population of fully	Land revenue assesment per head of population	111	or over 10,000 Habitants		•	
or fully assected area [vol. 4 (n)]	For total aroa	For cultivated area †	as-c-red	of fully nessed nica (cols. 8 and 11)	Number of lowns	Aggregate population		Discriot and nature of te	KO#B
8	9	10	31	12	13	14	-	15	
<i>r</i> 5,01,850	R a. p. 1 2 1	Rap.	295,718	& a. p.		*\$*	{	Raivatwari Zamindari (tompotatily settled)	Cacliar
8,81,007 3,65,1,14	- 15 5 - 2 6	• <sub>9</sub>	283,713 1,951,061	! .	} 1	(18,893	{	Raiyatwari Zamindan (temporarily settled) Zamindan (permanently settled)	}ຮ <sub>າ linet</sub>
83,501 ii,411	1 7 7 1	1 11 1 6		•	}	**	{	Ranatuari Zumudari (temporanily settled) Zamudari (primanenily settled)	Godipára
{ 11,50,00;	3 6 4	# 	467,081	274	} 1	11,661	£	Raivatrani Zamındarı (temporarıly sottled)	} Kámráp
{ 7,05,003	2 7 11	211 a 	257,500	2 11 0	}		Ş	liniyatnari Zuundari (tempotarily settled)	} Darrang
{ 1,72,263	210	# /**	221.849	9 <b>9</b> 9	}		{	Rairatwari Zronindari (tomporarily settled)	Nowgong
{14,90,771	2 9 G	3 1 10 	141.593	36-	<b>}</b> ,	,	{	Raiyatnari Zamindari (temporarily settled)	} Sibségar
<b>6,30,59</b> 0	269	2 8 10	211,140 	2 9 10	} 1	11,227	{	Raizatnari Zumindari (temporarily settled)	] IAkhimi uz
11	400	•••	114		• 44	•••		Raiyutwarı	Niga Hill
{	1 10 11	1 11 11	} •	5			{	Ruiyatwari Zumindari (temporarily settled)	Khisi and Juntia Hills
22,667	— 11 9 — — 6	— 13 — ";	38,549	0 4	. •	*}*	{	Raiyatwari Zamundari (temporarily settled) Zamindari (pormanentiy settled)	Gáro Itilla
	***			***		••• 	-	Raiyatwari	Insbai [[3]]
\$1,60,357 3.76,657	1 15 7 — "i 6		} •	•	3	36,781	<b>-</b> {	Raiyatwari Zamindari (temporardy rettled) Zamindari (permanently settled)	TOTAL
58,20,014	13 11	•	0	η	3	36,781		GRAND TOTAL	١

\* No information † See explanations given in the Explanatory Notes (page 271)

### LAND REVENUE (EASTERN BENGAL)

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT 18

EASTERN BENGAL 18 1907-08 BALANCE, THAT IS, TULLY ASSESSED AREA (IN ACRES) FOR WHICH DEDUCT TIGUETS ARE Total area Total AVAILABLE Tetal (in neres) Tes enno by survey from land Population of district less (excluding per heal r feudat ries Area (in cesses) (col. 2) opulatio [col. 2 of district (cel. 2) mere) for which the I) ISTRICT AND NATURE OF TENURE of table icels 5 and 6) No. 1, minus col Area (in figures Cultivated Total nores) not required for this 3 of same table] Dasesed table are available 7 6 5 4(7)  $4(\alpha)$ 3(6) 3(a) 2 1 Rap R 4,17,81 732,619 1,192,814 7 11 884,030 20,510 52 Zamındarı (permanently s. ttled) Zannındarı (temporarily setiled) 1,192,814 22,516 13,853 22,510 .. ••• 15,20,450 ... 1,530,110 Molda . 2,525,357 Miscollancous revenuo - 15 6 1,567,080 100 Zumindari (permanently settled: Zumindari (tomperarily settled) Miscelloncous 101 enuo 2,525,357 8 83 1,492 ... ,.. 1,017,213 1,053,379 1,172,208 1,462,407 Dinajpar 11 3 8,113 2,368 421,60 4,000 1,640,567 Zamindan (permanently settled) 46,755 5,279 4,36 9,310 18,053 Zamindan (temporarily settled) ••• 10,12,475 ••• 1,217,480 Miscollancous revenue 2,232,100 7 7 Rajshahi 2,154,181 3.353 Zamindan (hormaneatly settled) Zamindari (tamporarily settled) Miscellaneous revenue 2,232,106 ... 3,000 3,414 2,050 3,411 ... ... 4,33 891 ••• ... 491,780 9 Rangpur 841.52 854,533 69,978 811,527 23,920 Zamindani (primanently settled) Zamindani (tomporarily sottled) ٠, 28,233 1,853 28,239 ... ••• ••• 3,82,23± 33,989 ••• •• ,.. 790.282 Mascellancous acvonuc 1,083,605 1,420,461 Bogra 1,085,605 62,212 Zamındari (permanently settled) Zamindarı (temporarıly settled) ... 91,355 6.658 91,355 ••• 1,36,750 6,52,576 20,885 ... 435,200 ... Pobua Miscellancous revenue 636,821 787,380 1 Zamındarı (perm mently settled) Zamındarı (tomporarily settled) Miscellanoous revenue 95.952 672,776 ... 492,800 725.625 . . 496,199 1,221,821 ••• 4,27,650 ••• 191 1,140,143 Jolpaiguri 1,219,465 2,619,522 401,665 •• 68,758 1,621,180 Zamındarı (permanently settled) Zamındari (teraporarıly settled) 72,8:8 22,659 150,350 86,522 . . ••• 4,87,079 .. 835,000 Miscollaneou, rovendo 1,35,197 1,942,733 Dacca 83,500 1,328,725 Zamindari (permanently settled) Zamindari (temperurily settled) ... 131,115 131,115 . . ••• ••• 10,60,591 ... 1,213,517 Miscell meous revenue Paridpur 1,789,127 2,291,752 . 13 6,73,830 3,933 489 1,769,607 Zamindari (permanently settled) Zamindari (temporarily settled) ••• 323,322 441,301 80,10 521,101 7,79,069 2,336,680 Backergunj Misodlancous 181 couo ... 3,937,360 3 3,915,068 90,539 63,320 Zamindarı (permanently setticd) Zamindarı (temperarily settled) Miscellaneous revonue 3,937,360 ••• ... 115,120 608 115,120 .. 815 9.39.985 1,017,219 Maimensingh ... 1,493,424 105,936 2,117,991 8 1,61,428 1,493,42 ... 86,651 Zamindari (pormanently settled) 793 105,936 ••• ••• Zamındarı (ten porarily settled ... 4,58,378 9 11 Tippera 7.14,886 8 10,588 Miscellonoous ievenno 1,141,728 2,48,714 379 8,901 Zamındarı (permanently sottled) Zamındarı (tempotarily settled) Miscellancous revenus 819,492 ,,, 163,543 144,923 39,125 202,669 ... ... ... 5,29,756 Noahnah 333,300 359,676 .353,250 6,05,054 141,912 501.618 251,500 826,796 Zaminders (permanently settled) 10,09 1,093,198 266,102 ... Zamindari (temporarily settled) Miscellaneous revenue ... 33,619 Chaltagong 124,762 λī 20.369 47,977 2,338,484 901,859 3,288,320 Zamindell (temporarily settled) Miscellaneous revenue ... ••• Chittngong Hill Tracts • • • 96,03,353 28,63,722 19.850.65 R 20,654,806 2,781,151 A21.604 21,666,87 21,712,109 7,003,516 635.G98 1,650,209 Zamindarı (pormanently settled) Zamındarı (temperarıly settled) Miscellaneous revenue 2,342,848 1,01,802 1,879,517 ... TOTAL ••• ••• 8 2 2,761,452 23,435,957 15,500,863 1,25,67,877 24,666,878 2,515,215 28,715,624 GRAND TOTAL

<sup>•</sup> See explanations given in the Explanatory Notes (page 280)

	and for uno	OF LAND (col. 8) on F	: PIR AORB RE\INUE ULLY ASSESSED COL 1)		Population of fully,		OVER 10,000 ITANTS	
	as-o-eod on ally 1810 sed ares [col. 4 (a) ]	For total area	For enltivated arca	of fully nesessed area			Aggregate population	District and nature of tenure
-	8	9	10	11	12	13	15	15
-	R	R a. p.	R a. p.		R a. r.			1
- \{	4,17,814 20,510	= 6 7 = 11 7	- 8 1 1 7 8 	884,080	- 7 11	3	43,542	Zeminderi (poimanently settled) Zamindari (temporarily settled) Malda Miscellaneous rescano
{	15,20,150 100 	- 9 8 1 3 3 	- 15 11 1 3 3 	}1,667,0°0	15 A	1	3,130	Zamindarı (permanently settled) Zamındarı (temprarili settled) Mıscellaneous revenue
{	10,15,213 8,113 	- 13 11 1 9 6	- 16 6 2 1 8 	1,397,519	- 11 10	1	21,580 {	Zamindari (permanently settled) Zamindari (temi orarily settled) Miscollaneous revenue
{	10,12,175 2,753	- 11 - ·	- 13 - - 12 7	2,151,181	- 7 6	1	15,960 {	Zamindari (permanently settled) Zamindari (tempolarily actiled) Miscellancons revenue
:  {	4,33,651 59,978	2 2 -	2 8 1	\$51,633	o s	••	{	Zamindari (permaner tly settled) Zamindari (temporarily settled) Miscellancous resenue
{	33,959 33,959	- 5 7 - 5 11	- 8 3 - 8 9	}1,420,161	- 4 8	2	41,639	Zunandari (permanently settled) Zumandari (temporarily settled) Viacollaneous resenue
{	1,56,750 6,52,578	- 3 5 - 14 5	1 5 2	191,010	1 10 1		{	Zamindari (permanently settled) Zamindari (temporarily settled) Jalpaiguri Miscellane sus revenue
1	4,27,650 86,720	- 5 7 1 3 -	- 6 - 1 4 2	}1,023,033	- 4 3	2	115.021	Zunindan (permanently settled)   Zunindam (temporantly settled)   Miscellaneous revenue
{	4,87,070 1,36,017	- 5 10 1 - 6	- 9 4 1 9 11 	}1,0 12,73J	- 5 1	2	29,113	Zamindari (permanently rettled) Zamindari (temporarily settled) Niscollanoous revenue
{	10.60,591 6,73,820	- 9 6 1 8 5	- 13 8 2 1 4 	<b>}2,291,617</b>	12 1	2	30,607 {	Zamindari (permanently settled) Zamindari (temporarily settled) Zarkerganj Miscollancon- rovenuc.
{	7,79,069 90,389	- 3 2 - 12 7	- 5 d 1 5 2	3,915,068	- 3 7	7	99,509	Zamindari (permunently settled)  Zamindari (temporarily settled)  Mai.neusing!  Miscellancous rosenue
<b> </b> {	9,39,985 1,61,128	— 10 1 1 8 5 	14 4 1 18 10 	}2,117,091	- 8 4	2	30,081	Zamindarı (permanently settled) Zamindarı (tempotatily actiled) Miscellaneous revoluc
{	4,58,378 2,48,714	- 8 0 1 8 4	- 0 10 1 11 6 	}1,111,729	— 9 11		{	Zemindan (permanently settled) Zamindan (temporarily settled) Norkhali Miscellaneous revenue
{	6,29,756 6,65,951	1 7 7 12 8	1 0 5 2 9 2 	}1,349,791	14 1	1	23,010 {	Zamındarı (permarently settled)   Zamindarı (tomporantly settled)   Chittagong   Aliscellaneous reseme
1	33,610	— 11 8 	1 10 1	} 15,402	2 2 11	***	{	Zumindari (temporarily settled) Miscellausous revenuo
	96,03,853 29,62,723	- 7 5 1 - 6	- 11 1 1 11 9	<b>33,419,027</b>	8 G	24	479,925	Zamindari (poimanently settled) Zamindari (tomporarily settled) Aliscollancous revenue
1,5	24,06,075	- 8 G	- 12 10	23,419,027	- 8 0	24	479,026	GRAND TOTAL

No. 5-E

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRIOT
BENGAL in 1906-07

			Total area (m accos) by survey,	Den	uot	PULLY ABSI (IN ACUTS)	, THAT IS, ESSED ABEA FOR WHION SES ABE ADLE	Total revenue		Total
District	a.	id nature of tenuer <sup>p</sup>	feudatorie- feol 2 of tablo No. 1, minus col. 3 of same table]	Area (in aeres) not fully nescered	Area (in acres) for which the figures required for this lable are not available	Total	Cultivated	from land (excluding covers) of district (col. 2)	Population of district (col 2)	from Ind per head o posulatio (cols 5 au 6)
		1	2	3 (a)	3 (b)	4 (a)	4 (b)	5	6	7
								ě		R a. 1
rdwan	{	Zaminder: (permanently settled) Zamindar: (temporarily settled) Miscellaneous recenue	1,718,905 3,185	***	•••	1,718,805 3,185 			1,532,473	2 -
ulczra	{	Zamındarı (pormanently settled Zamındarı (temporatily settled) Miscellaneous revenne	1,676,013 1,397	•••	***	1,678,013 1,347		4,81,115 1,896 1,379	<b>} 1,116,41</b> 3	- 61
blium	{	Zamindau (permanently settled) Zamind ui (temporarily settled) Misoclianeous revenue		490 490 107	*** ***	1,119,862 1,418 			} 903,280	1 2
dnapnz	{	Zamındarı (permanentiy settled Zamındarı (tempatarıly settled) Mıseelloneous revenuo		96,932 1,228 	490 220 401	3,137,661 113,529		22,97,617 1,25,773 20,126	2,780,117	- 13
oghly (in- duding Howmb)	-	Zaminderi (permanently settled Zamındası (tempotarıly settled) Miscellancova rosenne		331,000	) 177 Tal	733,800 21,010		13,05,150 73,875 3,17	{ 1,899,700	- 11
Parganas	{	Zamındarı (perinanently settled Zamındarı (temporarily settled) Miscellaneou-rerenue		163,058 1,035,801 	#41 >>> 17#	1,494,117 404,557 			2,079,85	9 — 13
ıtılna	{	Zamındarı (permanently settled Zamındarı (temporarily settled Miscollaneous revenue	1,581,935 1,464,091		010 017 110	1,560,2 fc 132,635			1,253,04	3 - 9
dia	{	Zamındsıı (permanently sottled Zamındsıı (temporarily settled) M1<0ellaneons revenue	) 1,761,775 35,745 	17,580 	#17 447 707	1,731,189 35,743	493,760 8,910		<b>                                     </b>	1 - 8
EBOTE	{	Zamindarı (permanently settled Zamındarı (tomporarily settled) Miscellaneous revenue			••• •••	1,869,798 8,860 			} 1,813,13	5 - 7
br dabideru	{	Zamudan (permanently settled Zamudan (temporanty settled Miscellaneous revenue			***	1,812,762 33,950 			<b>{1,833,18</b>	s — 12
urjechng	{	Zamındarı (permanently settlei Zımındarı (temporarily settlei Mıssellaneoue 101enue			911 709 717	221,091	205,668	1,000 1,70,931 4,957	249,11	7 - 11
ilna -	{	Zamındurı (permanently sottled Zamındaci (tomporarıly sottled Missellincous revenine			447 989 414	1,274,583 47,270			}	5 - 15
rya	{	Zumindari (permanently settled Zimindari (tereparatily settled Uiscollaneous resenue			,,, ,,,	2,886,218 71,551		19,59,526 1,25,750 8.890	{	3 - 11
bodeiled	{	Zunindari (permanently settled Zunindari (temporarily settled Miscellaneaus rescaue	1,838,801 062,012	113,192 800,000		1,723,309 162,042 ·	1,527,261 143,607	14,98,247 2,97,033 7,473	1.963.69	6 - 14
arbbanga	{	Zumindari (permanently settled Zamindari (tompoinilly settled Miscellancons revenuo	2,199,171 3,519 		95,0S0	1,916,628 3,519			2,912,61	1 - 4
CazaAarpu1	{	Zamindari (permanently settled Zamindari (temporarily settled Miscellancona revenue	1,023,295 19,115		10 230 100	1,833,637 19,115 			2.754.79	- 5
1	{	Zimindari (permanontly settled Zimindari (temporarily settled Miseellineous rovenuo	1,085,099 26,198 		141 **	1,677,857 19,350	1,205,028 14,965	12,83,541 83,514 1,737	} 2,109,911	_ 8

See explanations given to the Explanatory Notes (page 250)

4	OF LAND BEV	E PER AGER CENUR (COL. 8) 88E8SED ARRA L 4)		Land revenue	Tonne of Inde	OVER 10,000	
Land revenue assessed on fully assessed area [enl. 4 (a)]		For cultivated area	Population of fully assessed area	assessment per head of population of fully assessed area (columns 8 and 11)	Number of towns	Aggregate population	DISTRICT AND NATURE OF TERUER
8	9	10	11	12	18	14	15
R	R a. p.	R a. p.		R a. p.			
80,43,383 - 9,150	1 12 4 2 13 11 	3 4 3 5 4 9	}1,532,475	1 15 10	3	05,769	Zamindari (permanently settled) Zamindari (temperarily settled) Miscollaneous rovenue
4,81,118 1,896 	- 4 7 1 5 8 	- 12 4 2 5 11 	}1,118,411	- 6 11	3	53,000 {	Zamindari (permanently settled) Zamindari (temporarily settled) Bankura Miscellaneous revenue
10,06,808 2,306	- 14 4 1 10 -	1 3 11 1 11 11 	884,899	1 2 2	444	{	Zamindari (permanently settled) Zamindari (temperarily settled) Miscellaneous revenue
22,87,617 1,25,773	- 11 8 - 14 -	1 9 6 1 7 4	<b>}</b> 2,774,697	13 11	3	57,929 {	Zamindan (permanently settled) Zamindan (temporarily settled) Miduapur Miscellaneous revenue
13,01,993 73,575 	1 12 4 3 5 11 	2 12 3 5 5 5 	}1,319,854	1 - 8	ß	282,304	Zunindari (permanently sottled) Hooghly (in- Zamındari (temporarily sottled) cluding Miscellancous revenue Howrab)
19,05,819 4,41,682 	- 13 7 1 1 5 	1 9 9 2 1 8	} 1,018,828	14 3	17	327,163 {	Zamindari (permanently settled) Zamindari (temporarily settled) Ziscollaneous rovenue
{ 5,17,263 1,09,789	- 5 4 1 8 1	3 11 1 3 - 8	} 695,599	1 - 6	2	20,861 {	Zammdari (permanently settled) Zemmdari (tomporarily settled) M1 <cellaneous revenue<="" td=""></cellaneous>
8,10,079 91,515	7 5 2 8 11	1 13 10 10 3 9 	}1,637,296	8 9	3	62,325 {	Zamindan (permanently settled) Zamindari (temperarily settled) Nadia Niscellaneous revenue
8,59,826 7,224 	- 7 4 2 2 4	- 13 6 3 4 6	} 1,813,166	- 7 7	•••	{	Zamindari (poimanently soltled) Zamindari (tomporarily soltled) Jessore Miscollaneous revenue
9,99,825 52,217	- 12 2 1 9 3	1 6 — 2 13 9	<b>}</b> 1,310,000	12 10	5	76,000 {	Zamindari (permanently settled) Zamindari (temporarily settled) Murshidabad Miscellaneous revenue
{ 1,76,741	- i2 8	- i3 9	80,021	2 2 11	1	10,924 {	Zamındasi (permanently settled) Zamindari (temporarıly settled) M1-cellaneous royonuo
14,17,025 1,00,784 	1 1 8 2 2 3 	1 5 9 2 11 5- 	31,616,808	<b>— 15 —</b>	5	280,572	Zamindan (permanently settled) Zamindan (temporarily settled) Miscellaneous revenue
{13,59,526 1,25,799 }	7 6 1 12 1 	- 11 3 2 10 -	2,030,375	11 9	1	71,299 {	Zamindari (permanently settled) Zamindari (temporarily settled) Aliscollaneous revenue
11,98,247 2,27,035	- 13 11 1 6 6 	- 15 8 1 9 3	1,818,792	<b>—</b> 15 2	Б	112,416 {	Zamındari (permanently settled) Zamindarı (temporarıly settled) Miscollaneous revenue
7,85,563 4,651 	7 6 6 1 5 2	- 8 11 1 9 5 	<b>{2,627,128</b>	- 4 9	8	94,291	Zamindari (permauently settled) Zamindari (temperarily settled) Miscellaneous revenue
8,60,444 17,472	- 8 4 - 14 8	- 9 6 - 14 10	2,754,790	5 8	3	78,517 {	Zamindari (permanently settled) Zamindari (temperarily settled) Muziffarpur Miscollaneous revenue
{12,33,541 83,514 	- 11 9 1 11 7 	- 15 3 2 3 10	2,402,898	- 8 5	១	01,905 {	Zamindari (permauently settled) Zamindari (temporarily settled) Miscellancous rovonue

### LAND REVENUE (BENGAL)

No. 5-E-continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in BENGAL in 1906-07—continued

			BENG	AL in 1906	5-07-conti	nued				
			Total area (in acres) by survoy,	Dedi	JCT	Baladge, Pullt A992 (in Agnes) f Figue Avail	es are	Total		Total reconne
D187121		AND NATURE OF TENUBE <sup>®</sup>	leas feudatories [eol. 2 of tablo No. 1, minus col. 3 of same table]	Aien (in nerss) not fally assessed	Aien (in noice) for which the figures required for this table are not available	Total	Cultivated	from land (excluding cosses) of district (col. 2)	Population of district (col. 2)	from land per lierd of population (cols. 5 and 6)
		1	2	3 (a)	3 (2)	1 (a)	4 (8)	5	6	7
								R		₽ a. p.
Champáran	{	Zamındarı (permanently settled) Zamindarı (temporarily settled) Miscellancons revonno	2,258,991 816 	14,045 	: <b>^</b>	2,211,949 816 .::	1,289,311 322 	5,14,572 410 1,102	<b>{ 1,790,463</b>	- 4 7
Monghyr	{	Zamındarı (pormanently sattled) Zanındarı (temporarıly settled) Mıscellazenus 18venuo	2,399,195 110,595	49,749 	* 1* * 10 1	2,350,752 110,585 	1,022,282 48,090 	7,76,636 1.55,011 8,076	2,068,801	- 7 E
Blágalpur	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	2,677,114 27,526 •	*** ***	948	2,677,114 27,526 	1,540,038 15,998	5,63,033 42,713 7,420	<b>}2,038,953</b>	- 48
Purnea	{	Zamindan (permanently settled) Zamindan (temporarily sottled) Miscellanoous revenuo	3,181,801 11,352	***	984 997 994	3,181,601 14,352 	1,776,200 7,800 	11,72,863 6,728 10,477	1,874,791	— 10 <b>~2</b> ,
Inthal Parganus	{	Zamındarı (permanently settled) Zamındarı (temporarily settled) Miscellancons revenuo	2,653,819 816,991 	49,910 276.400	3** 2** ***	2,603,579 568,561 	1,138,146 218,522 	1,16,141 2,76,717 75,717	} 1,809,737	- 4 ,1
Cuttack	٤	Zamındarı (permanently settled) Zamındarı (temporarily settled) Miscellaneous recenne	1,076,490 1,262,090	37,120 493,840	411 199 448	1,039,360 778,210 	588,222 410,412	99,533 11,25,761 9,474	<b>2,062,758</b>	- 9 7
Balasero	{	Zamindarı (permanently settled) Zamındarı (tomporarily settled) Mıscellancons revenue	233,297 1,101,091 	69,363 490,457	111 111 111	163,924 620,624 	163,921 620,624 	41,749 6,20,572 1,609	1,071,197	9 11
Angul	{	Zamındarı (permanently settled) Zamindarı (t-mporarıly settled) Misorllaneons revenno	1,075,840 	240 240 24	797,140 	278,700 	278,700 	1,07,283 	} 191,911	- 8 10
Pu11	{	Zumudarı (permanentiy seftled) Zumundarı (temporarily settled) Myscellancous revenuc	445,895 1,158,465 	14,470 421,901	198,624	232,801 731,561	84,539 639,961 	1,51,499 5,87,578 3,231	{ 1,017,284	11 8
Hazáribáglı	{	Zamudarı (pormanontly settled) Zamudarı (temperarily settled) Misocilancous revenue	4.396 765 96,676 	27.116,906 56,859	•••	1,680,759 40,316	1,574,857 21,543 	50,906 85,023 1,342	1,177,981	- 1 13
Ranchi	{	Zamındarı (permanently settled) Zamındarı (temporarily soltled) Miscellaneons rovenne	102,615	ï9,090	• • • • • • • • • • • • • • • • • • • •	1,459,305 83,525	1,463,500 27,600	17,462 29,825 1,00,161	1,187,925	- 111
Paláman	{	Zamındarı (pormanently settled) Zamındarı (temporarıly settled) Mıscellaueous 1010uu	2,752,100 302,560	054,728 215,852 	•••	1,067,672 176,908 	277,700 76,900 	27,118 81,019 19,550	} 619,600	3 4
auddad <b>M</b>	{	Zamindari (permanoutly settled) Zimindari (tempolarily settled) Miscellaneous rovenuc	30,052	20,241 	• • •	<b>2,623,</b> 998 9,838 	1,279,966 9,641	80,715 2,108 287	<b>  }1,301,3</b> 61	1 7
Binghbhum	{	Zamındarı (permanently settled Zamındarı (temporarıly settled Mıscellaneous rovenuc	1,237,032 1,253,318	521,701 917,483 	*** ***	715,321 335,735 			618,579	<b>— 3 9</b>
Sambilpor	{	Zemindari (temporarily settled) Miscellaneous revenuo	2,133,280	1,917,260	•••	1,116,020	826,250	1,93,428 2,652	} 628,002	- 411
Total	{	Zamındarı (permanently settled Zamındarı (tomporarily settled) Misceliancous royenne	59,211,102 14,850,120	5,287,561 7,883,729			29,852,228 1,479,655	2,81,71,641 51,77,696 4,58,572	}} 49,874,676	_ 9 4
		GRAND TOTAL	74,091,522	13,071,293	1,090,941	69,029,885	34,831,878	2,91,07,912	49, <del>8</del> 74,676	- 9 4
		**			•				-	

<sup>\*</sup>See explanations given in the Explanatory Notes (page 280)

A	INCIDENCE PER ACRE OF LAND REVENUR (COL 8) ON FULLY ASSESSED AREA (COL 4)			Land rovenue	Towns of a	OVER 10,000 TANTS				
Land revonue necesced on fully necesced nron [col. (4a)]	For total aron	For cultivated area	Population of fully assessed area	n'sossment per head of Population of fully assessed area (columns 8 and 11)	Number of towns	Aggregato population	District and nature of tenure			
8	9	10	11.	12	13	14,	15			
Ŗ	2 a. p.	R a. p		R a. p.						
{ 5,14,572 410	_ 3 8 _ 7 9	- 6 4 1 4 4	} 1,775,067	~ 4 7	2	38,126	Zamindarı (permanently settled) Zamındarı (temperarıly settled) Miscellaneous revonue	Champáran		
7,76,636 1,55,091	- 5 2 1 6 5	- 12 2 3 3 7 	2,085,167	~ 7 3	4	71,436 {	Zamındari (permanently sottled) Zamındarı (temporarily settled) Miscollaneous revenuo	Monghyr		
5,63,033 42,718	- 3 4 1 8 9	- 5 10 2 11 -	3,088,953	~ 4 7	1	75,760	Zamındari (permanontly settled) Zamındarı (temporarily settled) Miscellancous 1 eyenne	Blidgalpur		
{11,72,869 6,728	- 5 10 - 7 6	- 10 7 - 13 9	}1,874,794	<b>~</b> 10 2	1	14,007 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellineons rovenuo	Puinca		
{ 1,13,766 1,85,751	- 5 3	- 12 <del>7</del>	}1,809,737	- 2 7		{	Zamındaı i (permanently settled) Zamındaı ı (tempozurıly settled) Mıscellancous rovonuo	Santhal Parganas		
99,533 11,25,764	- 1 6 1 7 1	2 8 9	3,601,868	<b></b> 12 2	3	78,720 {	Zamindari (permanontly settled) Zamindari (temporarily settled) Miscollaneous revenuo	Cuttack		
{ 6,20,232	- 4 1 - 15 11	- 4 1 - 15 11	<b>}</b> 1,071,197	<b>- 9 10</b>	3	30,398	Zamindan (pormanently settled) Zamindan (temporarily sottled) Miscellaneous rovenuo			
86,088	_ 4 10	— <sup>7</sup> 4 10	127,706	_ 10 9	41.4	{	Zamındarı (permanently settled) Zamındarı (tomporarıly settled) Miscellancous reyonic	Angul		
91,765 5,87,619	- 6 6 - 11 9	1 1 11 11 - 13 5	811,568	- 12 5	1	40,334	Zamindarı (permanently settled) Zamındarı (temperarily settled) Miscellaneous rovenuo	} <sub>Pmi</sub>		
8,805 31,113	1 - 13 6	1 1 9 4	96,211	- 7 1	2	26,398	Zamindari (poimanently settled)   Zamindari (temporarily settled)   Miscoll incous revenue	Hazdı ıbdgl		
17,462 28,825	1 - 5 6	$\begin{vmatrix}2 \\ 1-9 \end{vmatrix}$	}1,187,925	7	1	25,070	Zamindari (permanontly sottled) Zimindari (temporarily settled) Miscellancous rovonne	Rauchi		
27,118 84,019	- 7 2 - 7 7	1 1 7	851,405	_ 5 —		{	Zamındari (pormanently settled) Zamındarı (temperarily settled) Misvellaucous 10. 0040	} Palümau		
80,715 2,408	= 3 11 6	- 1 - - 4 -	31,301,361	- 1-	1	17,291 {	Zamindmi (permanently settled) Zamindari (tempermily settled) Miscellancous revenue	Mánbhum		
4,267	- 1 - 6 1	2 - 6 1	466,617	- 4 6			Zamindan (permanently settled) Zimindani (temporanily sottled) Miscollancous reyonno	Singhbhum		
{ 1.85,109	— 2 8 	- 3 7	{ 591,30G	- 5-	1	12,870 {	Zamındari (temporarıly settled) Miscollanoous rovenuo	  }Seinbalpui		
2,83,42,380 49,15,010 		- 12 6 1 1 7	45,516,933	<b>— 9 11</b>	81	2,069,459 {	Zamindari (perioanontly settled) Zamindori (temporarily settled) Misoellancous revenue	TOTAL		
2.82,57,399	_ 7 G	- 13 2	45,516,333	<b>—</b> 9 11	81	2,069,459	GRAND TOTAL			

No. 5-F

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT 111
the PROVINCE of AGRA in 1906 07

	l ne	Total area (m neres) by Area (n			Dalance, tha A-88888D ABRA	(IN ACRES)	Total revenue	
	for	ulntories	A = 0 = 0 =	neres) for which tho	YOU WHICH I		(excending )	Population of district
DISTRICT AND NATURE	i tal		Area (in acres) not	ligures			district	(00), 2)
	10	of same table	lly assessed	required for this table are not available	Total	Cultivated	(cal. 2)	
1		2	3 (a)	3 (6) *	4 (a)	4 (b)	5	G
							R	_
		763,620	511,683		251,937	97,720	1,13,521	178,1
ebra Dún · · ·   ]	[]	1,381,225	177,331	236,810		891,609	15,32,761	1,046,230
abáranpur ·	11	1,056,675	47,775	411	1,009,000	768,069	16,50,413	877,198
Inzaffarnagar •	{	1,508,617	10,228	15,701	1,479,598	1,140,867	28,87,355	1,614,175
Icerut · ·	11	1,211,080	37,807	6,890		914,352	10,73,500	1,138,101
Sulandahahr • •			7,250	2,340		031,955	21,77,150	1,200,522
ligath		1,211,800	76,500		855,680	\$30,G28	14,85,589	768,000
Muttra • •		932,490		***	1,110,252	815,808	15,72,721	1,000,525
lgra · · · · · · · · · · · · · · · · · · ·		1,187,610	47,688	3	- i	659,131	12,19,059	925,512
Farukhabad • •	Ĭ{	1,090,320	39,789			605,553	13,72,165	829,35
Manpuri - • •	11	1,056,080	1,530	i -	1,067,081		13,22,891	806,799
Ei&wah	11	1,077,760		i i	1,073,579	•	12,22,656	10,608
Etah		1,058,270	12,601	1	974,151	1	14,19,336	1,030,11
Bareli • •	[ ]	1,010,660	36,103	•		3	14,39,153	779,03
Bijnor	1	1,105,620	01,157				11,20,852	1,025,73
Badaun		1,266,370	1,50	9	- 1		14,70,052	1,191,00
Moradabad		1,478,263	205,12	1	1,273,130		11,76,197	921,53
Shalijalikupur .	Zamindari and	1,105,920	1,02	ı	1,103,993	3	7,25,236	\$70,33
Pilibit .	communities	578,612	2,31		869,297	1	20,10,436	1,259,50
Campore	(temporarily settled)	1,614,369	30	2,14	1		13,01,713	636,39
Fatohpur		1,031,219			1,031,210	<b>5</b> .	9,45,742	631,07
Bánda • •		3,005,760	128,01	1	1,870,913	1	7,74,559	458,71
Hamirpar	}	1,461,000	12,49	2 }	1,452,478	3	1	1,413,75
Allahahad .	] ]]	1,601,500	21,30	3	1,780,493		23,13,456	616,7
Jhánsi • •	i ii	2,193,230	618,61	s i	1,071,63		1	
Jainun	1 11	235,553	2,10	5	925,14	1	8,10,900	1
Gorakhpar	1 11	2,918,100	-412,60	3	2,376,50	(	1	}
Basti	1	1,780,980	30,17	0	1,756,710		1	1 .
Azamgarh .	1 11	1,895,410	9,63	1	1,832,50	1		1
Nami Tal	1	1,513,280	3,6	DD 1,000,4			1	į.
Almora	1	3,168,160	28,3	14 3,104,5			1	1
Garhwál	ا) (ا	3,003,000	359,5	30 2,873,9				1
Benates • • •	ר ר	611,190	10,5	21 .	633,95	1		1
Mirzipar	<b>  </b>	3,312,720	707,0	00 1,008,0		1	1	
Jauapar • • •	Zamindari	002,640	) 3,3	13   .	080,3	1		
Gharipar	(permanently 4	800,270	o 4,0	02	886,2	ı	1	1
Ballin		787,76	1 31,1	88	776,5	· ·		
Azamgath .	ן (ן.	78,38	5		78,3	85 42,82	6 68,07	1 59)
wastered ages, a	Zamandarı nad village communitie (tempomrily settled	4	2,585,7	7,175	412 35,077,5	35 28,785,09	s 4,25,18,00	1 29,741,
Total .	Zamudau (perma- nently settled)	4 700 1	716,	678 1,098	,677 1,690,0	3,307,8	3 47,90,41	2 5,122,
	GRAND TOTAL	. 63,074,81	15 3,631,	788 6,574	,080 40,809,4	138 27,092,0	4,73,00,3	34,564

<sup>•</sup> See explanations given in the Explanatory Notes (page 280)

e 1 1	Land revenue	INCIDENCE OF LAND (COL 8) O ASSESSE	REVENUE N FULLI D AREA	Population	Land revenue assessment per head of population	Towns or inhal	OVEN 10 SITANTS	1	) IBTEICT AND N	ATURE OF TENURE
per head of population (cols. 5 and 6)	fully nase-sed area [col. 4 (a)]	For total	For oultivated area	of fully nssessed aren	of fully assessed area (cols 8 and 11)	Number o	f Aggre	egato ation		
	8	9	10	11	12	13	1.	4		15
7	8				{					
R a. p.	R -	R a. p.	R a. p.		Ra. p.			r'039 ]	را	Dehra Dán
<b>— 10 2</b>	1,12,825	- 7 2	1 2 6	111,166		1	1	9,919	İ	Sahárappur
1 7 5	15,32,333	191	1 11 8	976,185	1 _		1	4,311	1	Muzaffarnagar
1 12 8	15,63,925	1 8 10	2 1 -				1	0,278	ļ	Meerut
111-	28,77,192	1 15 2	285		1	1	1	0,036	-	Bulandshahr
1 11. 9	19,73,590	111-	220	1	1		- 1	0,945	1	Alignili
31-	24,34,719	1 15 (	2 9		L		1	79,831		Muitra
1 15 2	11,85,54	111 9	_		1 ]	6 2	1 .,	82,830		Agra
1 10 9	17,50,42	1		865,25	"	- I	- 1 .	79,981		Farukhabad _
1 5 1	12,19,18		"	7 887,48	" \	_		29,798		Mainpuri
1 10 6	t .		"   " -	3 828,15	"			42,570		Etawah
1 10 2			9 2 5	5 793,20			. }	46,209		Etah
1 6 8	· [	1	*   *	4 853,0	·- I _	1		131,763		Bareli
1 6 8		i	J	4 1,012,5	33   -		- 1	123,001		Bijnor
1 13	1			9 598,8		-	2	57,035	Zamindari and	
16	2 13,55,4	1	5 1 5	4 1,006,9	30	-		191,254	village	Moradabad
1 3	8 14,70,0	1	8 1 5	8 1,058,5			2	92,635	(tomporarily settled)	Shahjahanpur
1 4	5 11,76,4		h	7 896,			1	33,420	BCOOLCA	Pilibit
- 18	8 7,23,0	1		7 466,		1	1	172,674		Cawnpore
1 9	8 20,14,9		4 3 6	1 1,061,			1	19,281		Fatebpur
1 14	5 13,01,	75   1 4	- I .	5 680,	,	l l	1	22,565		Banda
1 8 -			1 1 4	1		1	2	21,498		Hamitpur
1 11				1	, , ,	ì	1	159,545		Allahabad
1 8	9 22,88,			3 1,477	,608 - 10		3	76,672		Jhánsı
- 14	5,17,		11 - 10	,	6,610 2 -	- 1	2	26,027	}	Jalaun
2 1	8,07		- 1 -			1 5	2	73,431		Gorakhpur
- 14		l l	-			1 4	2	24,904	l 1	Bastı
1 1			1		.,,,,,	4 1	3	51,964		Azamgarh
1 4				·	0,653 —	9 8	1	12,023		Naim Tal
- 9		,,,,,,		49	6,337 -	9 3		•••		Almora
- 8		,977   1 -	1 -		9,900 -	5 6		***	נו	Garhwel
- 5	´	· ·	- 1		1831 1	_ 6	2	215,255	J.	Benares
1 -		.,		1.44		1 11	3	91,190		Mırzəpur
- 18	' -   '	_,		}	-	_ 7	1	42,771	Zamindarı	Jaunpur
1 -		5,749 1 21.132 1	1	1 -		2 10	1	38,100	(permanen	11 -
1	-			20 -	1	11 2	3	36,086		Ballia
-1			_	• •		_ 2	•••		לו	Azumgarh
1 -	- 2	53,971 —						·\	-	
/ 1	6 10 4,21,	53,584 1	2 9 1	12 4 28,	115,463 1	8 —	76	2,311,35	(temberarily	Torax
	14 11 45	,62,032	11 11	6 1 4,	551,162		10	423,40	mently section	perma-
1	5 9 4,67	,15,616	2 3	11 7 32	,666,624	1 6 10	86	2,761,76	GRAND TO	TAL

## LAND REVENUE (OUDH AND AJMER)

No. 5-G and H

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of cach DISTRICT in OUDH and AJMER-MERWARA in 1906-07

INCIDENCE o			Total area (	(1n	Dept		B	ALANCE, SECABED A	TILAT	IS, FULLY IN ACRES) SURES AUG LE	from	land I	Population of district	
DISTRICT AND NATURE OF TRAURE		feud		1, A10	ca (in es) not assessed	Area (in nores) for which the figures regained this tables not as als	for	Total	-	Cultivoted	dust	naing is) of trict 1 2)	(col. 2)	
			2		B (a)	3 (6)		4 (a)		4 (b)		5	6	_
	ı —		- 					563	675	379,5		& 8,33,150 52,897	750,I 42,I	338
(G)—OUDH	{ Tem	porarily rettle	a 572 52	,892 ,388	9,217 52,388					058,	oc 1	4.85,135	878	.975
	Ten	operarily "	991 109	,748 ),292	2,071 101,85			089	,677 ,438	0,	116	1,25,999		664
Unas •		mperarily 11	1,12	1,280	46,90	5		1,07	<b>4,</b> 375	619,	422	15,62,495		
Rac-Bareli •		mporarily s	1,41	1,940	25,00	0		1,38	6,780	1,014	,771	16,65,910	1,17	ō,473 \
Sitapur • •			1.4	17,830	10,1	65 .		1	08,67	1,02	1,886	15,75,66 43,42	9 1,06 5	31,657
Hardot .	· {	emporarily ermanently	,	45,201	45,2 08,0		76,66	i2 1,6	13,94	1 90	7,616	10,26,4	17 0	05,139
Kheri .	· . \ 1	temporarily	,, 1,5	385,640					078,1	47 6	)8,886	14,23,9	000 1,5	204,967
Fyzabad	. /:	Comporarily	. 1,	059,875	11,	728	••		,300,7		65,023	12,7 1,1 4,17,	337 1,	,068,692 331,503
Gorda • •	. {	Temporarily Permanently	, 1	,301,200 501,860	.,.	,452	* *		501,8	380	03,691 891,562	10.65	.578	819,310 232,007
Bahraich • •	. {	Temperarily Permanently	27	1,918,752 348,628	10 19	3,611 3,116	***		,332, 150,	112	113,264	1,71		1,083,904
Sultanpur •		Temporarily	97	1,098,610		2,192	•••		1,086	,449	614,413			912,845
		Temporarily	.,	933,120	,	4,349	•••		928	3,771	525,713	13,1	8,238	
Partúbgarh		( Temporaril	y ,,	1,068,15	2	4,141	•••		1,06	1,301 17,478	738,729 20,69		02,636 12,385	1,153, 428 25,595
Barabankı	• •	Permanent	'y "  -	37,47 14,287,20		242,928		76,662	13,7	17,678 07,208	8,808,99 547,09		21,942 23,819	12,018,341 764,329
- To	LYL	Temporari Permanen	ily "	1,101,70	67	640,487		276,662		21,886	9,416,0	33 1,75	,45,761	12,812,670
		GRAND	TOTAL		1								1,75,770	179,46
(H)—AJME	R-ME	RWARA  Tempora Permane	rily settled ntly	858, 959,	810 127	216,853 143,131		25,888 12,971		116,578 803,125	79,1 131,6	62	1,14,785	167,989 109,45
Merwala .		Tempor	-	375	,782	285,838		870		59,065	74,		1,39,775	288.92
	OTAL	Tempor	andy ,	734 959	1,601 0,127	502,691 143,131		26,267 12,871		205,643 803,125	153, 121,	277 662	3,15,545 1,14,735	187,98
·			ND TOTAL		3,723	645,922	-	39,138		1,008,768	274	,939	4,30,280	176,9

explanations given in the Explanatory Notes (pages 280 and 281)
tennuro in Oudh and Ajmer-Merwara is all zamindari, and includes villago communities in the case of temporarily settled areas

- 7	Total revenue from land per head of population (cola. 5 and 6)		Inpd varanua	OF LAND (OOL 8) (	INCIDENCE PER ACEU OF LAND BEVENUE (OOL 8) ON TULLY ASSESSED AREA (COL 4)		16venue 1sseesmont	Towns or c	OVER 10,000 ITANTS	District and nature of tinues			
			haseesed on fully assessed area [col. 4 (a)]	<del></del>		Population of fully naversed aren	per head of population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population				
		7	8	9	10	11	12	13	14		15 .		
	R	a. p.	Ŗ	Rap.	R a. f.		R a. p.	•			(g)—OUDH		
	1 1	1 9 3 10	8,33, <b>4</b> 50	1 7 8	2 3 1	450,400	1 13 7	1	240,619 	Temporarily settled Permanantly ,,	Lucknow		
	1	11 <del>-</del> 4 8 -	14,77,703 15,731	1 7 11 14 5	2 3 11 1 10 8	872,422 16,277	1 11 1 - 15 6		23,369 	Temporarily ,,	Unao		
	1	8 2	15,57,996	172	283	957,246	193	2	28,668	Temporarily ,,	Rac-Bareli		
	1	G 6	16,52,434	1 3 1	193	1,151,850	1 6 11	3	43,725	Temporarily "	Sitapur		
	1	7 9 5 11	15,75,582 	1 2	187	1,014,285	1 8 1	5	71,401 	Tomporarily ,,	Hnrdo:		
	1	2 2	10,21,922	- 10 10	1 2 1	881,131	1 2 7	1	10,110	Temporarily ,	Kheri		
	1	2 11	11,10,037	1 4 11	2 - 3	1,185,695	1 3	2	88,811	Temporarily "	Fy załad		
	1	3 1 3 11	12,73,913 4,17,201	- 15 8 - 13 4	1 10 8 1 — 6	1,057,781 334,503	1 3 3 1 3 11	1	16,911 16,723	Tomporarily ,, Permanently ,,	Gonda		
	_1	4 10 11 10	10,65,578 1,26,290	- 12 9 - 13 5	1 3 1 1 1 8	802,140 86,810	1 5 3 1 7 1		37,905 	Temporarily ,, Permanently ,,	Balirafeli		
	1	6 1	11,82,275	1 5 10	2 4 9	1,091,617	1 5 11			Temporarily ,,	Salianpur		
	1	7 1	13,17,899	1 6 8	2 8 1	904,603	174			Temporatily ,,	Partábgarh		
	1	11 0 7 7	19,96,419	1 14 —	2 11 3	1,160,220	1 11 9	2	20,186	Temporarily ,, Permanently ,,	Barabanki		
	1	6 2 1 3	1,66,67,637 5,68,212	1 3 5	1 14 -	11,609,755 487,690	1 7 6 1 4 5	21 1	586,565 16,723	Temporarily ,,	TOTIL		
	1	5 10	1,73,25,819	1 3 1	1 18 2	12,007,345	1 6 11	22	603,288	GRAND TOTAL			
ر	1		-								ier-merwara		
	-	- 16 8 - <b>0</b> 0	1,74,895 1,14,735	1 8 -	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	179,464 187,989	- 15 7 - 9 9	} 2	94,378	Temporarily settled Permanently ,,	Ajmor		
		1 4 5	1,38,759	1 8 11	1 13 11	109,450	1 4 3	1	21,510	Temporarily "	Mernara		
		1 1 G - 9 9	3,13,054 1,14,735	1 8 4 - 2 3	2 - 9 - 15 1	288,023 187,980	1 1 4	} 3	116,399	Temperarily ,, Permaneutly ,,	TOTAL		
	-	- 14 5	4,28,389	- 6 10	1 8 11	476,012	- 14 4	3	116,388	GRAND TOTAL			

• See explanations given in the Explanatory Notes (pages 280 and 281)

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in the PANJAB in 1907-08

TIDENCE of the LAND REV.	Total area (10	Der	oucr	10	H TIGURES	Total 10venue f10m land	Population	
DISTRICT AND NATURE OF TENUR	- acics) by survey, less fendatories [col. 2 of table No. 1, minus col. 3 of samo table]	Aron (in notes) not fully assessed	not availab	Total	Cultivated	(excluding cosses) of district (col 2)	of distret (col. 2)	
		3 (a)	3(b)	4(a)	4 (b)	- 6	- 6	-
1	2	3 (0)	-		2 2,614,97		781,71	7
Zaminde (tomp	OTOTILY					9,62,26		
settle	1,150,05					1		1
Rohtak		1 .		637 808,0	1		"	
Inregion		, , , , ,	20	021 1,828,8	1		"	+
Oolliz •	, 2,017,	1 _	03.	701 1,059,	611 720,5	1	""	,351
Karnal	1,184,	1 -		1	,017 8,	583 17,		3,124
Ambain	,,	,0.00	,022	- 1	,486 467,		500	9,782
Simin	6,395	,,,,,,,	,,,,,,,	7,941 1,421	,365 715	,087 14,53	,,,,,	7,587
Kångia	1,430	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,		5,122 693	,528 14,80	1	78,097
Hoshiarpur	91	0,0	1,703		3,620 705	,,,,,	-,, 0.	53,072
Jalandhar	"	-,	,11,100		19,391 1,66	ا سد مان	2,100	10,626
Ludhiáns	39	,-,,,-	30,100		01,148 1,09		10,502	158,692
Ferozpur	3,9	الموالين	10,000	( ),6	17,920 7	י ו שניטומו	0,020	578,09 <del>1</del>
Multan	" 12 41	65,586		503,560	186,430 1,3	DI 1202	12/20	463,586
Jhang •	" ()	10	61	,561,603 1,	386,319 7	00,000	01,010	,162,109
Lyallpur .	2)	081,645	1		0101010	30-11-0-	,,00,000	1,023,828
Montgomory	<i>p</i> 1	380,084	39,530		310,100	000,000	111.	910,334
Lahore	11	,021,640	17,670	-	,159,020	000,202	5,36,969	1,083,909
Amrilsar	17	,208,960	7,771		1,263,671	10012	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	750,519
Gurdaspur	» \	1,274,210	6,700		1,179,393	000,000	8,42,622	800,577
Siálkot	,, , , , , , , , , , , , , , , , , , ,	1,812,640	4,068		1,232,752	000,000	11,72,001	521,250
Gujrát	91	5'014'043	20,560	865,096	3,362,314	0,0,10,	12,47,287	501,419
Gnjránnála	n	3,261,999	34,559	261,098	1,522,032	717,150	7,56,505	558,699
Shahpur .	) n	1,800,320	14,190	609,660	661,036	676,145	6,50,372	461,435
Jhelvin Ráwalpindi	,,	1,286,400	25,701	95,215	2,103,913	1,009,432	6,73,128	124,588
Attock	. ,	2,575,920	376,778	2,165,619	2,745,550	398,860	3,92,731	471,149
Mignwali .		4,999,473	81,304	72,178	2,718,310	1,001,451	5,27,796	405,4656
Dera Ghazi Khan	. "	3,407,945	617,457	897,617	1,427,605	553,802	6,96,571	Tologo
Muzastargarh .	. "	2,326,342	1,120					
						24,777,054	2,82,06,629	20,306,25
	TOTAL	62,219,701	1,393,821		14,717,061 Notes (1.age 25			1

Total revenue fram Jand	Land 10venno	PER ACEE ( REVENUE ( TULLI ASE (COL	of LAND col. 8) on sard area	Trought Transfer 1	Laud revenue revenue revenue revenue revenue roud roud population		OVER I	0,000 s	Dis	TRICT AN	D NATURB OI	Tenure
	neggesod on fully neeged are [col. 4 (a)]	For total	For cultivated area	of fully assested area	of fully assessed area (cols 8 and 11)	Number of towns	Aggı Popu	egnto Intion				
7	8	9	10	11	. 12	13		1			16	
R a. p. 1 — 11	8,01,891	R a. p — 4 —	R a. p. — 4 13		.,,	4		85,887	Zamıı (tem	idari poratily ttled)	Ничеви	
	9,57,095	_ 13 6	- 15 11			2		32,550			Rohtak	
185	11,89,137	1 2 2	1 5 G	<b></b>		2		40,125			Gurgáen	
1 10 2	8,63,250		1 15 9		<b></b>	2	1	221,565		,,	Delni Karnál	
	9,85,975	] _	- 14 9			4		75,890		"	Ambala	
	11,01,166		180	;		2		92,100		,,	Simla	
1 6 7	15,978		1 13 9		,	1	-	13,960		"	Kángra	
1 8		1	1 14	в \	,,,	•••		***		"	Hoshiárpui	:
1 7		l l	. 1 15	9	•••	1	2	27,790	1	"	Jalandhar	
1 9 1			2 2	5	•••		2	78,573 7°,640	1	"	Ludhiúne	
1	11,38,70	1 1 4	1 1 9	3	•••		3	49,34	- 1	,,	Forczen	
1	7 11,39,62	8 — 8	6 - 10	u	•••		1	87,39	1	" "	Multan	
	6 9,06,03	18 - 31	0 - 13	4	•••		1	07,00		,,	Jhang	
1 11	5 7,51,18	37 - 7	- ا	8		1}	2	40,08	7	,,	Lyallpur	
2 2	8 11,51,10	05 - 12	5 - 15	1	,	ا		117		,,	Montgom	ery
_ 14	1 3,97,5	30 - 4	1	8	•••	.**	2	224,0	86	"	Lahore	
1	8 11,40,0	00 - 9		1			1	162,4	- 1	,,	Amritsar	
1 3	11 11,96,1	195 1 3		i			1	27,3	l	"	Gurdáspi	ar
1 10	2 15,25,6	1	ı	i	•••		1	57,S	!	,,,	Siálkot	
1 5	11 14,79,	1	ł	1	1		3	30,0	50	,,	Gujrát	
1 2	1			l	1		2	47,	293	77	Gujiāns	ála
1 6	1 11,62,	1		5 6	l		2	30,0	083	n	Տեմերա	:
2 (	1	1	1	_ \	1		2	28,	721	**	Jhelam	
1 9	′ - 1	<b>'</b> }					1	87,	698	,,	Rávalp	ındı
1	-	ן פיופ <sub>ו</sub> ן	)	!		}	.	•••		,,	Attock	
h -		<i>'</i>			"	l			]	19	Milinwi	
1		"		- 0	. 1		1	28	,791	"	1	bazi Kha
1 /		',	7 6 1			.		•••	1	,,	Muzafī	argorn
	0,7	1,000										
-	0.707	06,5.8 —	98 1	1 5			43	1,64	3,092	TOTAL		<u>.                                    </u>
1	6 3 2,70,0	יטיטים	l l		tion oiren j	n the Time!	_, _,	٠,٠٠	10,010	GIVAN	A TATYP	
, ===		ŀ	ì	DGG G - AITM		1				1	·	

No. 5-L
INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in
BOMBAY in 1907-09

		tal area (sa wrce) br	Deal	ł	Belance in Assisted are for which the	GUEES ABT	Total	
DISTRICT AND NATURE OF T	EKURE <sup>4</sup> [c	nves, les- uditories fint 2 of bla to 1	Aren (in goies) siol folly assowed	Area (in notes) for which the figures arguized for this table are not available	Tot.ıl	Cultivated	from land (excluding (excluding (excluding from the driver (out 2)	Population of district (col. 2)
1		2	3(a)	3(1-)*	હ(a)	4(6)	5	8
		•					R	
Raix alw Zamiyada	n and i	1,263,401	592,167	197,242	473,(05	352,301	} 13,77,827	795,967
temps	ominimities ( arily settled),	1,185,271	90,593	290,225	601,419	<b>354,851</b>	)	
Rairat w	า กาป	1,017,718	501,506	181,313	381,500	251,783	] 19,13,321	716,332
	eriji potricij) Potricij	3,693	616	506	2,511	1,617	) (	
Ruvstw Zumind-		751,016	216,980	230,040	215,887	174,194	3,38,601	261,090
	arily -erticd)	275,917	10,604	62,410	203,975	90,001	)	
Rusata	n and	938,701	218,000	257,163	463,181	873,7.14	20,47,850	, 291,703
Broach	mmununties (lita	1,179	•••	37	1,112	1,020	5	
iurat Raigata Khandesh '' Kasik ''' Limadinagar ''' Cours '''' Solapur ''' Satara ''' Satara ''' Satara ''' Bijapur ''' Dinarwar '''	rari	1,056,304 6,115,302 6,115,302 8,7 7,210 4 227, 09 3,4 ,080 2,001,419 3,002,110 3,002,110 8,652,841 2,840,820	189,481 712,198 464,974 677,250 6.5,196 803, 85 811,300 1,100,24 1,100,45 870,621	258,702 2,612,935 1,216,792 913,917 585,454 411,111 850,020 674,431 891,192 456,062		377,036 2,914,316 1,572,106 3,402,7 3 1,924,787 1,716,231 >71,852 774,749 16 8,621 1,311,527	23,61,867 41,78,001 14,91,435 14,12,619 13,81,991 12,93,191 20,01,717 15,18,735 14,41,094 26,46,413	697,017 1,424,109 81 1,778 837,625 995,330 720,977 1,140,539 81 2,647 7,34,841 1,113,298
Raivate Zimind	กรง and l	2,251,002		1,233,752	b52,°09	337,056	15,18,948	811,48
1''	arily settled	84,545		18,878	15,056	6,492 2:15,499	ا - ا	~
Kolába Ravats		856,944 630,497		801,011 212,858		110,937	13,21,725	005,56
Rusti		799,185		1		146,019	,	
Ratnägiri Zamun-		1,755,899				1,217,618	8,50,490	1,167,92
Kanara Raijat	cui	2,525,161	46,262	2,113,233	9,35,6	221,191	9,95,892	454,49
TOTAL   Zimin	warr du and Communities Distriy & tiled)	41,831,080 3,780,52			-	16,613,197 1,791,569	8,06,47,517	14,528,67
GR	7 TOLY C	43,668,169	9,103,137	14,828,130	21,786,573	18,137,750	3,06,47,515	14,529,67

<sup>\*</sup> bee explination given in the Explanatory Notes (Jage 281)

- Total revenue rom land per head of	Lard reconde assessed on tully	incidence of Land B (cor. 8) or Abspised (LOL	FULLY FULLY ARFA	Population of fulls esses-est area	Land Tevenue nese ment ner head of nopulation of fully nese-sed	Towns In:	OF OV	YER 10,000	Di	tan dna toldta	URB OF TENUEE
napulition cols 6 and 6)	"Becared uren [col. 4(a)]	For total	For cultivated area	*	8 and 11)	Numbe	10 T	Aggrogato population			
7	8	9	10	11	12	13		14			j 
R a. p.	R-	R a. p.	R a. p.		R a. p				Raisn	N	
1 11 8	7,88,068		239	555,968	1	18	4	229,692	Zamin	dari and communities on arily settled)	Ahmadabad
	3,43,116	· '	i	37.036	4 3 8	1	Б	85,468	Raiya Zamu 'villag	twari udan and o communities potarily settled)	Kaira
2 11 5	3,141	1	2 1 5		-	8 )	2	34,903	Raiy	ntwari Indari and	Panch Mahals
149	54,64		- 1	9 47,85 8 286,91	1 -	2 )		63,30	Rais	pormily sottled) rathan indari and ige communities	) Denny
7 - 6	77	7 - 10 1	1 - 12	2		}	3	05,502	(ter	apolarily settled)	ل <u>ا</u>
1 13 1 15 1 6 1 11 1 11 1	2 40,98,1 2 19,55,3 2 14,78,4 3 12,17," 3 11,25,7 1 15,39,5 4 11,26,	1 6 1 10 70	2 - 14 8 - 11 7 1 12 4 1 6 4 - 10 4 1 8	6 1,3.1.1. 10 743,5 8 8:0,6 11 600, 5 793,652, 7 1,020,	195   3 — 1558   2 2 2 2 1 4 4 722   1 12 2 17 7 2 2 2 14 13 3 6 2 2 14	10 6 2 2 2 2	3 13 2 2 3 6 3 3 5	80, 59, ŏ0,	46 103 333 117 541 447 617 500 1.2	yatwari	Smat Khandesh Nésik Ahmadnagar Poona Sholapur Satura Belgaum Bijapur Dharwar
1 14	- \\ \begin{cases} 12,72,					2 11	3	47,8	))  }  }	mindaci an llage communitic emporarily settle	28 \
3 3	9,56	523   1 9 321   2 5	1 .		,060 2	6 p	:	1 10,	$_{152} \mid Z$	nyatwati amindori ai illage eixoinuutt toiipoiai ily settl	nd Kolába
	3,18	1	· 1		-, }	$\begin{bmatrix} 1 & 6 \\ 3 & - \end{bmatrix}$	•	2 38,	614	l malwari	nd Ratnógiri
	6,2	,,,,,		1	-,	2 8	)	2 2	7	(toidpolarn) 1996 Raij atwari	Kánars
										•	
2	1 9 }	31,104 1 56,973 —		\		10 1 4 2		65 1,61	.9,813	Raijatwan Zimindai village commit (temporarily 89	and TOTAL
. 2	1 9 2,60	01,377 1	- 10 1	6 7 13	3,124,309	282		65 1,	619,313	GRAND TOT	PAL

# LAND REVENUE (CENTRAL PROVINCES)

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in the INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in the

ACIDINO 1	f the LAND REVENUE A.	nı) rotal arcı	Dei	o <b>ʊo</b> ₹	(IN ACE)	24) 1 O.S. (	Total terenue from land	Population of	
Distriot Al	ON PATURE OF TRAURE	notes) by village papers (that is, cal. 6 of tablo No. 1)	Aren (in nores) not fully nesoused	Area (in acres) for which the figures required for this table are not	Total	Cultivated	(excluding certes) of district (col. 2)	dirtnet (col. 2)	1
			-	olilalinea	1(a)	4(6)	6	6	Ť
	1	2	3 (a)	8 (6)	-	-			1
Augor  Samoh  Subbulpore	Raiyatwari Zamindari (temporarily scitled) Government Forests Raiyatwari Zamindari (temporarily scitled)	2.276,1 221,0 517,1 1,653,1 1,105,1 1,105,1 1,105,1 1,24,1 1,24,1 1,24,1 1,24,1 1,24,1 1,24,1 1,41,1	11   63,50 103,61 103,61 103,61 103,61 103,61 103,61 104   506,41 105   105,61 107   1,157,61 107	11 15 15 15 15 15 15 15 15 15 15 15 15 1	26, 531, 531, 531, 531, 531, 531, 531, 531	0 813,052 5,722 467,707 10 813,01 25 101,62 58 450,07 527 556,0 527 55	4,01, 4,01, 1,07	529 255,3 ,111 690, ,299 318, 3,821 327 9,763 310 54,113 14 12,407 53 ,07,511 4 3,13,218 3 1,13,218 3 5,69,898 1,71,050 4,81,952	26 <sup>†</sup> 553 <sup>†</sup>
	GRAND TO	)TAL	63,232,605 S	1,651,328		19,691,972	3,680,687	€0,89,27·l	0,153,

<sup>•</sup> See explanation given in the Explanator, Notes (page 280)

	Total	Land	COL. (COL.	RIVENUE	Varriation	Land revenue n-sessinant per head of	OF OVE	WNS SE 10,000 SITANTS		
ij	from land per hard of population (ools 5 and 0)	arsosted on fully arrotted nica [col 4 (a) ]		For cultivated area	of fully aversed arox	population of fully assessed area (ouis 8 and 11)	Numbor of towns	Aggregato population	District and nature of t	ERVAR
	7	8	9	10	11	12	19	14	15	
	R a. p.	R	R a. p.	Rap.		R a. p.				
	1 - 9	997 4,58,416	- 5 7 - 4 -	- 10 11 - 0 7	453,849	1 1 3	1	42,330 {	Raiyatwari Zamindarı (temporarily settled) Government Forests	Saugor
ļ	<u> </u>	783 2,11,629	- 6 - 2 11	$\begin{bmatrix} - & 2 & 2 \\ - & 7 & 3 \end{bmatrix}$	264,123	- 12 10	1	13,355 {	Raiyatwari Zamindarı (temporacıly sottled) Govornment Forests	Damoh
	1 2 10	427 7,75,809	- 1 7 - 6 4	- 7 3 - 15 3	622,005	1 3 11	3	104,453	Raiyatwan Zamındari (temporarily settled) Government Forests	Jubbalpore
	— 9 II {	76,649 1,06,307	$\begin{bmatrix} - & 2 & 4 \\ - & 1 & 2 \\ & \dots & & \end{bmatrix}$	- 7 5 - 3 9	300,869	- D D		{	Ruyatwari Zamındanı (temperarily settled) Government Forests	Mandla
	-11 4	17,298 2,13,363	$\begin{bmatrix} - & 2 & 1 \\ - & 2 & 6 \end{bmatrix}$	$\begin{bmatrix} -7 & 7 \\ -6 & 2 \end{bmatrix}$	291,191	- 12 8	1	11,801	Raiyatwaii Zamindari (tomperarily settled) Govornment Forests	Sconi
	1 14 10 {	6,01,505	- 'S 11	1 1 4	306,276	1 15 7	1	11,253 {	Zamindat: (temporarily settled) Government Forests	Naisinghpar
	1 3 10	1,512 5,46,478	- 5 11 - 5 8	$\begin{bmatrix} - & 3 & 3 \\ - & 10 & 7 \end{bmatrix}$	418,944	1 5 3	2	31,210	R nyatwari Zamindarı (tempotarily settled) Govornment Fotests	Hoshangabad
	- 11 9	39,043 1,97,659	- 1 9 - 8 4	- 4 3 - 5 11	297,780	- 12 0	2	52,742	Raigntwarz Zamindari (temporarily settled) Government Forests	Nimar
	- 15 4	931 2,72,030	- 2 0 - 2 0	- 6 11	278,014	- 16 8		{	Raijatwari Zamindarı (temporarily settled) Gevernment Forests	Betul
1	   12 1	5,419 2,94,699	- 2 6 - 3 4	- 6 6 - 6 6	881,17	— 13 10		}	Raiyatwari Zamindari (temporarily settled) Government Forests	Chbindwira
	1 10 9	6,24,615	1	1	{ } 303,00	1 11 0	3	29,336 {	Zamindarı (temporarily settled) Govornment Forests	Waidha
	1 4 8	9,00,739	= 1 7 9	- 11 9	680,05	1 5 2	3	182,565	Buyatwari   Zamindari (temporarily settled)   Government Forcets	Nagpur
	_ p p{	34,873 8,87,111	- 2 - - 3 2	$\begin{bmatrix} -10 & 5 \\ -8 & 7 \end{bmatrix}$	453,40	- 13 1	2	28,429	Raiyatwari Zamındari (tempolarily settled) Government Forests	Chánda
	— 13 9 <del>(</del>	4,45,810	- "6 11	- i2 11	438,18	1 - 3	1	14,023	Zamindari (temporarily settled) Government Forests	Bhandara
	- 8 5	0,100 61,080	- 1 8 - 1 5			1 - 4 9		- {	Raiyatwari Zamindari (tomporarily settled) Government Forests	Bálághát
	- 11 5	4,33,304		- 7 1	632,61	9 — 18 3		{	Raiyatwari Zamindari (temporarily settled) Government Folests	Drug
	- 8 4	2,690 5,28,106		- 7 8	736,85	4 - 11 5	1	32,114	Raijntwari Zamindarı (tomporarily scitled) Government Foiests	Raipur
	- 8 -	3,58,331			687,03	2 - 10 8	1	18,937	Raiyatwari Zamindari (tomporarily settled) Government Forests	Bilaspur
/	14 2	1,50,001 73,87,777				17 1 - 1	20	509,623	Raiyatwari Zamindarı (tomporarily sottled) Government Forests	} TOTAL
	- 14 2	75,77,76	8 - 4	8 - 8 10	7,510,7	17 1 - 3	1 20	508,82	GRAND TOTAL	

# LAND REVENUE

INCIDENCE of the LAND REVENUE ASSESSMENT on the ARRA and POPULATION of each DISTRICT is
BIRAR in 1907 (8

INCIDENCE of the LAND RI	Toinlares (III	DROUG		BALANCE, INA ARSEST D'ARE 10's WHICH E AVILLE	A II> ACPES)	Total recenue	
District and nature of texture	acies; by survey, ices foundatories [cul. 2 of indie No. 1, minus col hof sinc table]	1 7 1	Area (in nered) for which the figure- required for this table me not available	Total	Cultivated	from land (excluding cesses) of district (col. 2)	(col 2)
	.\	3 (a)	3 (4)	1(a)	4 (6)	5	8
1				-		R	
ola Raizatwari	2,620,13	5 667,630	1	2,052,170	1,050,450	20,54,6	751,167
Amråotı , , , , , , , , , , , , , , , , , , ,	3,020,	1,007.71		1,661,5	1,001,1	en 21.00	5,110 SCP, 191
Buldéne "	5,5	97,709   42°	6,610 .	. 1,5%	2,130 , 7,51	7,606	10,757
Yeotmal	3	,351,212 1,6	053,103	; <u>°</u> ,	246,840 1,	528,600	10,56,747
						-	61,48,239
Total	A11	11,289,665	3,415,117		7,573,348	6,654,666	D11401000

<sup>•</sup> See explanation given in the Explanatory Notice (pages 231 and 282)

	Tree	ota	1		OF LAND	DENCE ACRE REVENUE ON FULLY		Land	INHA	OVER 10,000 DITANTS		
ľ	rron	i in per nd ilat	of ion	Land tovenuo negosed on fully agreemed uren [col. 4 (a)]	A89E88	For oultivated area	Population of fully assessed area	nseesment per head of population of fully assessed area (cols., 8 and 11)	Number of towns	Aggregate population	District A	AND SAUUR OF TRNUKR
-		7		8	9	10	11	12	18	14		15
			. p.	R 25,73,062	<i>₽ a. p.</i>	R a. p.	718,271	* Ra. p	5	88,874	Raiyatwazi	Δkola
	3	1	4	24,25,917	1 6 11	1 7 4	764,016	3 2 10	2	36,493	н	– Amrúe!.
	8	2	7	18,86,446	1	1 9 10	597,987	926	3	46,510	10	Baldno &
	1	13	4	9,08,397	— 6 G	- 9 6	416,215	2 7	1	10,515	n	Ycotmal
	2	15	4	77,09,852	15 10	1 2 9	2,525,880	3 1 4	11	182,421		TOTAL

<sup>•</sup> See explanation given in the Explanatory Notes (pages 281 and 282)

No. 5-0

INCIDENCE of the LAND REVENUE ASSESSMENT on the ARRA and POPULATION of each DISTRICI in MADRAS in 1903-04

	E of the LAND REF.	Total area	Den		BALAN	OR THAT	IS, FULLY ( IN ACRES) FIGURES	Total revenue	<b>D</b>	
DISTRICT AND	NATURE OF TREURE	fendatories fendatories fool. 2 of table No 1, minus col. 3 of samo table]	Area (in acres) not fully assessed	Area (in acres) for which tho figures required for this table are not available		otal	Cultivated	from land (oxeluding ocesses) of district (ool. 2)	Popula in oi distre (col. 2)	a i
	1	2	3 (a)*	3 (b)*		(a)†	4 (b)	5 <b>*</b>	6	
						1		R		
{		2 207 307	774,621	486,01	9 4	114,467	381,895	10,69,692 4,83,961	763 1,012	847
enjam {	Raiyatwari Zamindari Whole mam villages	1,675,187 3,475,172 205,615	722,098 205,615 865,329		2,5	753,874 180,312	 149,713	55,69,5 5,62,790 10,02,63	k 204	1,262 \ 3,662 \ -
Vizogapatam	Raiyatwaii	899,665 9,909,061 213,385	230,027 213,385		9,	040,401	740,292	62,92	8 380 1 1.863	0,339 5,691
Ç	Whole inam villages Raiyaiwaii Zamindari	2,841,147 2,000,714	674,74		1,	326,001	***	12,89,91 1,19,40	7 83 4 10	2,197 \ 3,871 \
inayypor	Whole mam villages Ranyatwan	257,189 4,049,007	1,869,39	7   105,50	06 2	,074,104 ,007,801	1,660,500	53,81,58 8,89,14 1,36,68	7 37	20,597 7,707 56,499
Kintun {	Zamındarı Whole mam villagos	1,192,017 198,445 2,901,895	198,44 1,770,02	3 3 3,8	88 1	,131,991	843,588	24,52,14 4,67,10	15 90 01 49	09,812 \ 39,872 \
Nelloro {	Raiyatwari Zamindari Whole mam villages	2,372,672	333,52	1		,726,912 1,430,364	1,830,149	1,00,71 17,45,80	11   8	97,603   5 <b>1,3</b> 94
Karnul {	Raigatwari Whole mam villages	4,726,45 123,30	3 125,50	)9	1	1,875,873	1,763,43	13,11,9	01 9	20,671 19,938 27,276
Bellary {	Raiyatwan villages	3,527,91 128,29 3,114,43	3 129,28	33	- }	1,576,193	1,415,70	15,7 13,20,9 14,5	93 7	62,258 25,998-1
Anantapur	Raiyatwari Whole mam villages	141,65	141,6 3,895,6	51		1,425,765	1,210,75	9 21,11,1	15   1,2 )72	234,763   56,501
Cuddapah	Ruyatwall Whole mam villages Rayatwall	276,71 2,630,39	1,718,3	15   8,	330	893,736 378,088	746,87	1 26,08,8 3,62,6	316   1.4 315   5	103,263 695,203
North Arest	Zamindari Whole mam villages	2,032,00	1,000,0	23	056	666,785	101	26,8 18,54,5	700	109,246 953,855 216,750
Chaugleput	Rugatwali	1,371,70 386,4	86 - 209,7	00		176,530	1	1,55,1 72,1	522	141,517 509,346
Madias	Whole mam villages Raiyatwari	. 213,9 16,9	10 7,5	252		9,689	1 22	63 41.69,	193   ) 7 <b>2</b> 0   2,	,253,323
South Arcot	Whole mam villagos Ranyatwan Zamindan	3,111,9 22,8	18 1,370, 30 10,7	732 \	,437	11,617		S, 26,	714 588	25,194 71,077 493,955,
Pouru Vicor	Whole mam villages	202,9 8,632,	2,169,	236		1,462,97 575,74	1,285,0	4,00	,,,,	639,317 81,702
Balem	Zamudan villages	1,038,5 149,4 4,870,5	16 148, 2,351.	116 125	5,019	2,514,77	9 2,026,6	05 30,52 27	,414 2 ,939	2,123,423 54,472
Combatoro	Raijatwari Zamindari Whole mam villagos	107,	514 52	596 953 382		89,91 1,103,07		3 379 21,16	,794 ,810	23,857 1,158,685 205,501
Trichinopoly	Raiyatvari .	1,601, 386,	617 115	,389 ,445		231,22		17	3,283 ,130	80,581 80,581 1,806,881
	(   Whole mam villages	183, 2,014, 190,	023 519	,623 34 ,027	9,713	1,144,68 149,89	08	1.69	L,493 2,476	97,683 340,46
Тапјоте	Zammdarı Whole mam villages Ilaiyatuarı	170 2,143	438	,438 ,400	.	1,120,30 2,280,0	81 933, 89	300 22,2 7,8	1,806   1,219	1,233,841 1,170,71
arvba <u>ll</u>	Zamindan Whole mam villages	3,905	116	1.495!	- 1	1,491,7	56 1,023,	940   25,3		425,72 1,470,34 467,14
Tinnavolly	Raiyatwani .	2,344	208 209	2,163 1,780		699,7	15	6	3,411 8,027 2,812	122,12 111,49
Nilgiris	Whole mam villages	612	557	6,475	: }	196,4 1,282,6	51 1,160	,017 27,0	3,839   1,997	2,788,37 12,17
Malabar South Cam		- 1	200	- 001		638,4	066 168 407	,102 15,8	35,800	1,131.
Total	Raiyatwaii . Zamindaii . Wholo inom village	27,2	79,724 6,1	46,163 1, 96,013 38,582	068,856	25,351, 21,083	,950 21,07 ,711	63,	63,936 17,351 ,98,938	27,147,6 8,591,5 2,470,2
	GRAND TOTA	-			,068,856		i,661 21,01	70,483 6,05	,10,225	38,209,

\*\* See explanation given in the Explanatory Notes (page 282)

† The figures for the relyatwari tennies in this column are taken from the village papers which differ in some cases from the resultante the preceding columns

Total revenue from land	Land revenue assessed on fully	ASSESSE	DEVENUE ON FULLY	Population of fully	Innd revenue nesessment per head of population of fully		TANTS	DISTRICT AND NATURE	OF TENUEE
por head of population (cols. 5 and 6)	assossed aron [ool. 4 (a)]	For total area	For oultivated area	aroa #	nssessed nren (cols. 8 and 11)	Number of Lowns	Aggregat population	e	
	8	9	10	11	12	13	14	_ 15	
1 11	9,09,007 4,29,780 4,69,738 9,08,822 42,12,663 11,08,380 49,81,108 8,58,987 22,90,761 4,62,072 14,03,274 11,03,07 11,03,07 11,7,5,12 11,03,07 11,03,	# a. p.  2 3 1  2 6 2 9 8  1 7  4 13 4  2 6 5  2 18 8  2 14 8  - 16 9  1 1 1 1  5 2 10  1 1 7  3 11 1  5 2 10  1 1 7  3 11 1  5 2 10  1 1 7  3 1 1 1  5 2 10  1 1 7  3 1 1 2  1 1 7  3 1 1 2  1 1 7  3 1 1 2  1 1 7  3 1 1 2  1 1 7  3 1 1 1  5 2 10  1 1 7  3 1 1 1  5 3 1 1 1  5 3 1 1 1  5 3 1 1 2  5 3 1 1 2  6 6 7  6 6 7  6 7  9 2 8  9 2 8  9 3 1 1 7  9 2 8  9 3 1 1 1  9 3 1 1  9 3 1 1 1  9 3	# a. p. 2 6 1 3 2 6 5 11 1 3 — 14 7 — 14 0 — 13 1 — 11 6 1 6 1 1 1 11 6 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1	2,264,049 1,365,691 832,197 1,620,692 377,703 909,612 489,873 851,38 919,93 762,23 1,234,70 6 1,403,21 695,22 5 963,8 216,7 3 1,488,639,1 11 2,788,205,639,1 1,158,205,638,205,205,205,205,205,205,205,205,205,205	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 6 8 5 1 11 4 9 5 6 3 6	17,88 21,20 157,54 113,96 77,85 121,65 62,1 18,3 2 40,5 5 191,6 62,1 100, 7 11,1 8 145 1 509,7 1 11,1 8 145 1 509,7 1 11,1 8 145 1 509,7 1 11,1 8 145 1 509,7 1 11,1 8 145 1 509,7 1 12,7 1 11,1 8 145 1 509,7 1 13,1 9 27 1 18,0 0 9,0 0 9,0	Mhole mam villages Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Zamindari Whole mam villages Raijatwari Raijatwari Raijatwari Whole mam villages Raijatwari Whole mam villages Raijatwari Whole mam villages Raijatwari Whole mam villages Raijatwari Whole mam villages Raijatwari Whole mam villages Raijatwari Whole inam villages Raijatwari Whole inam villages Raijatwari Whole inam villages Raijatwari Whole inam villages Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari Raijatwari	Ganjam  Vizagapatam  Goddvari  Kistns  Nellore  Karnul  Bellary  Auantapur  Cuddapah  North A.  Chinglep  Madras  South A  Salem  Combo  Tranjore  Madura  Tranjore  Milgris  South Car
	5 3 4,92,01 1 10 60,03 7 1	3,966	4 7 .		1,527 -	13 -	118 3,0 25 1	72,014 Raiyatwari 518,274 Zamindari 10,494 Whole main village	
	9 4 6,52,0	5,123 1	3 11   †2	5 5 85,78	10,228	8 9	144 3,	601,882 GRAND TOTAL	

\* See explanation given in the Explanatory Notes (page 282)
† The cultivated portion of the camindari area is not known and the incidence is on the raisetwari area only

### TABLE No. 6-TRANSFERS OF LAND.

This table is intended to exhibit the number of voluntary and compulsory transfers of ownership of land or tenant-right, and the area so transferred. Voluntary transfers mean transfers made by actual contract or gift, transfers by inheritance not being taken into account.

The table now in use was prescribed in 1891; it differs from the tables

formerly in use in the following respects:-

1884 1866 1 E-1 E-5 15 Nature of tenure Nature of tenure Nature of tenure Great zamindaris, complete. Shares in such zamindaris, complete. Large zamindarie Shares in such zamindatis. Small zamindaris Shares in such zamındaris. [ Revenue-paying. Villages owned by cultivating com-Proprie-Revenue-paying. munities. tors. Shares in villages owned by culti-Revenue-free. Wholly or partially rating communities. revenue-tree. Holdings of proprietary cultivators. Intermediate holdings of a transfer-Tenants who have statutory (No alteration.) able character. (or otherwise recognised) Holdings of raiyats at fixed lates poners of transfer. Holdings of rayats with right of occupaner Revenue-free tenures. Number of transfers recorded Number of transfers (a) By voluntary sale or gift. (a) By private contract or gift (b) By compulsory sale. (c) By inheritance. (b) By order of court (Omitted) (No alteration.) Average crea in acres of each holding Total area trunsferred transferred By private contract or gift. (a) By voluntary sale. (b) By order of court, (b) By compulsory sale, (c) By inheritance. (Omitted.)

#### GENERAL NOTES.

It is optional with local Governments to enter or omit transfers of lands held by tenants.

In August 1896 the following rules were prescribed :-

- (1) Changes of entry due to succession, partitious, or simple mortgages, are not really transfer, and should be excluded from the table, as also should redemptions of mortgage,
- (2) All temporary transfers such as leases should also be excluded, but mortgage with

possession should be treated as a transfer and entered in the table;
(3) All transfers made by order of a court should also be included in the table;
(4) The word "court" in the entry "by order of court" should be held to include a levenue conrt.

Instructions were issued in 1891 to the authorities of the Panjab and the Central Provinces to the effect that the entries under "by order of court" should state not merely the transfers occasioned by debt, but all forms of transfer effected through the medium of a court.

#### PROVINCIAL NOTES.

Upper Burna.

Transfers of property in land are not as yet registered in Upper Bnim; the information is collected by revenue officers. The statement includes cases in which land has been permanently transfer ed by gift, sale, or other transaction, for valuable consideration. The term "court" includes a revenue office as well as a civil court.

Assam.

No record of transfers of property in laud was kept in the Kamrup district for 1903-04 and 1901-05.

Columns 12 to 21 (page 335) exclude the areas transferred in the Sylbet and Goalpara districts, the information not being available.

Previous to 1896-97, in most districts all kinds of transfers, including transfers by inheritance and non-permanent fransfers, such as leases, or usufructuary mortgages, were entered. Since 196-97 transfers by order of a revenue court have been included; transfers by inheritance and non-permanent transfers have been excluded.

The table is not prepared, the information not being available

Rastern Bengal.

The table is not at present prepared, the information not being available.

Bengal,

Transfers by inheritance or non-permanent transfers, such as leases or usufructuary most- United grees for short periods, are excluded, but mostgages with possession are included, as also all Provinces transfers made under order of a court.

Transfers of malikana lights, that is, lights to receive a portion of the profits of an estate, not amounting to proprietary rights, which were formerly included in the table, have been excluded since 1905-06.

Statistics of transfers of tenant-right are not given. Transfers by gift have been included since 1896-97.

The figures exclude all changes due to successions, partitions, simple mortgages, redemp- Ajmer-Merwara. tions of mortgages, and temporary transfers, such as leases; but mortgages with possession are included. The column "by order of court" includes transfers occasioned by debt incurred by judgment-dobtors, as also all other transfers effected by order of courts, civil and revenue.

Transfers of property in land are not permitted in Manpur.

Manpur.

Before 1895-96, the statistics of the different kinds of tenuro were presented collectively, Panjah separate figures for each kind not having been available, and the figures included all kinds of transfers relating to the tenant-rights of proprietors and occupancy tenants, but excluded transfers by inheritance. The transfers included wore. (1) partitions, (2) gifts and exchanges, (3) mortgages with posse-sion, (4) redemption of mortgages, (5) sales and permanent transfers for value, (6) other transfers, which last included cases of a miscellaneous nature, such as enhancement of rent or corrections of errors. The few cases of transfers for arrears of revenue which occurred were included under "by order of court."

From 1895-96 the table includes only transfers by mortgage and sale.

Transfers by mortgage and sale only are included.

N.-W. Frontier.

The table has been prepared sinco 1901-02.

Bombay and

Transfers of tenant-right have been included since 1892-93. The figures against Central "proprietors" are filled up from returns compiled on the basis of mutation proceedings, Provinces. Those against "tenants" are based on statements familished by patwaris in which all transfers are entered, including transfers by mortgage with possession as well as transfers by sale but evoluding transfers by inheritance. The statement does not include leases or mortgages without possession.

The information is obtained from the Registration Department.

Berar.

The table includes all transfers effected by sale of fields under decree of a court (including a revenue court) either in execution of the decree or for recovery of arrears of land revenue. Private sales or recognised divisions of fields necessitating a change in the name of the registered occupant are entered under "by mivate contract or gift," as also are mortgages with possession. Transfers due to succession, by inhoritance, simple mortgages, and leases are omitted.

Only permanent transfers, as by sale or gift, are included, when the parties concerned Madras. apply for and obtain transfers of revenue registry. These are entered under "private contract or gift." Cases in which lands are sold for arrears of revenue due to Government are also included at the lands are neglected by private parties. Let if the lands are purchased by private parties, but excluded if the lands are purchased by Gov-

Transfors of tenant-right are not entered, the information not being available.

The entry under the head "revenue-paying" includes raivatuate holdings paying full assessment, and permanently-sottled estates paying poshkash; and the entry under the head "wholly or partially revenue-free" relates to minor mains and whole inam villages.

The statement includes all legal transfers of property (a) by voluntary action of the owners Coorg. and (b) by virtue of decrees of civil and orders of revenue courts

Transfers ordered by courts in cases of disputed succession, and those occasioned by debt incurred by the judgment-debtors, are included under the heading "by order of court." This heading also includes transfers ordered by civil courts from registered holders to decreeholders, of lands sold by civil courts in satisfaction of decrees, and of holdings sold by the revenue authorities for arrears of revenue.

No. 6

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each PROVINCE in BRITISH INDIA

				Nuk	DRR OF T	RANBI	EBS				
PROVINCE AND NATURE OF TENUBE	- <del></del>	By o	dor of Co	ourt			1	3y priva	te contra	et or gift	4
IBUVINES AND MALOUE OF	1903-01	1901-05	1905-06	1906-07	1907-03	1903	-04 19	01-05	1905-06	1906-07	1907-03
, 1	2	3	4	5	6	7		8	9	10	11
oper Burma—		;									
Proprietors { revenue-paying	401	2,064 17				1 17	,058 55	15,127 123	20,67 2	1	
ower Burma—										47.00	45,237
Proprietors (revenue-psying wholly or partially revenue	1,431	999 	98	1,78	1,911		095	52,900 	61,98 	47,30	
lssam—					28 1,4		6,978,	29,011	39,74	47 37,1	88 43,49
Proprietors { revenue-paying wholly or partially revenue free	1,332	1	1		-	B9	5	10,72		1	25 19
Tenants who have statutory (or otherwise recognised) powers of transfer	e . 370	35	29	20	20 2	76	293	86	8 3	52 2,1	0.1
<u>Agra</u> —					. 50	100 4	13,812	30,87	49.7	59 47,	005 54,5
Proprietors { revenue-paying wholly or putually revenue free	5,89 . 16	1	ł	1			1,408	1,37		1,	1,0
Oudh —					•		,		86.4	24	413 29,
Propietors { revenue-paying wholly or partially revenue free	uo- 1,4.5	13 1,6	5	e 2,1	101 1, <sup>4</sup>	935 16	25,420 139	26,71		٠ ١	167
A <sub>1</sub> mer-Merwara—		 					2,820	33,8	09 6.	561 3	,333 6
Proprietors { revenue-pring wholly or partially revenue-	100-		25			. 1	353		-	378	240 1
Panjab—								_	05	128	189
Superior ownership and talukdari Ownership Right of occupancy	5,6	540 5,	,695 5,	,250¦ 4	,310 4	, i	259 109,203 14,614	107,8	84 114	437 118	,597 131 ,241 16
North-Post Frontier Province—		!		;					21	38	41
Soperior ownership and tainkdari Ownership Bight of occupancy	: }	1 228 	458	167	364 10	2 375 34	25,99 <b>4,31</b>	5 27,	516 32 503 3	427 29	0,433 35 2,189

	B <sub>5</sub>	order of C	ourt	1		By prive	ato contra	ot or gift		Provingr and nature of traure
10-2021	1904-05	1905-06	1906-07	1907-08	1903-04	1901-05	1905-06	1906-07	1907-08	
12	,13	14	15	16	17	18	19	20	21	22
	,									Upper Burma—
8,549 109	1	5,219 17			61,579 284	71,599 440		115,035 901	( ' (	Proprietors { wholly or partially revenue
										Lower Burma—
18,91	2 13,005 	12,819 	24,220 	` 25,607	<b>582,</b> 991	679,191 	569,400	587,906 	499,482 	Proprietors { revenue-paying wholly or partially revenue free
										Assar-
46	501	2,204 5,811		1	40,381 3,104	1		1	1	Proprietors   wholly or partially revenu
•••		.,,	***			.,,	3	3,752	11	Tenants who have statutory (or otherwinercognised) powers of transfer
			-							Agra—
210,924 2,87	1 .			1		1	1	1	1	Proprietors \ wholly or partially revenue
										Oudh-
<b>5</b> 3,62	1	ł	l .	ł			i	1	ł i	Proprietors & wholly or partially reveni
				-						Asmer-Morwara—
•••	145		44.		10,293 4,812	1	1			Proprietors & wholly or partially revenue
										Panjab-
, · 59,47	58,076	47,745	42,178	60,878	25,498 390,59 35,767	4 351,550	5 5,06: 0 897,771 1 32,220	5} 890,323	31,260 2 898,760 7 36,471	Ownership
					,					North-West Frontier Province-
<b>2,</b> 78	8 5,06	2,177	6,15; 88,05; 1,10;	2 7.28	108,48	3 128,58	3 122,45	5 9.60° 5 136,96° 6 7,88°	1[ 130,32]	l Ownership

# TRANSFERS OF LAND (ALL PROVINCES)

No. 6—continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each PROVINCE in BRITISH INDIA
—continued

					N	UMBER O	F TRANSFI	DB S			_
PROVINCE	THUNIT YO HUUTA C DEA:		By or	der of Co	uit			By prive	sto contrac	ct or gift	
		1903-01	1901-05	1905-06	1906-07	1907-08	1903-01	1904-05	1905-06	1906 07	1007 03
	1	2	3	4	5	6	7	8	9	10	11
and—										-	
Propriotois	{revenue-paying wholly or partially revenue-fice	<u>3</u> 2	1	1			5,510 219	Į.			1
3 mbay—											
Proprietors	frevenue-paying wholly or justifilly revenue- free	124 95		1	i		88,812 8,959			1	1
Sentral Provi	nces-					-					
Proprietors	{ revenue-paying wholly or partially revenue-fice	681 18	{	ł	ì		2,187 90	i .		i	1
Tennuts who recognised)	have restutory (or otherwise powers of transfer . •	653	575	294	223	237	1,696	2,357	2,470	2,262	1,6
Berar-											
Proprietors	{revenue-paying wholly or partially revenue fiee	1,240	980	1,075	820	883	<b>4,77</b> 6	4,713 16		ì	1
Vadras—											
Proprietors	{ revenue-payin.r wholly or partially icvenue-free	4,697 240	1	1		)	]		1	1	ł
Ooorg—	·										
Proprietors	fres	22	1		1	1	1		í	ł	j
	Total	25,15	S 25,13	23,53	22,850	21,867	56C,821	580, <b>62</b> 5	599,412	621,72	699,

See orplanation given in the Explanatory Notes (page 324)

١				ABRA T	Bangperd	ED (IN AC	nrs)					
	: .	Вус	nder of C	onst			By private	contract	or gift		PROVINCE	AND NATURE OF TENUES
Ì	1903-01	1904-05	1905-06	1906 07	1907-03	1903-04	1901-05	1905 06	1906 07	1907-08		
	12	13	14	15	16	17	18	19	20	21		22
											Sind-	
	439 31	316 119	869 10	165 17	129 	6,061 99,438	129,795 4,594			116,882 3,769	> Proprietors	{rovenue-paying wholly or partially received free
											Bombay-	
	5,393 955	4,928 408	0,250 7,712	2,394 222	4,752 207						} L'roprietors	tovenne-paying wholly or partially tovenue free
											Central Pior	inces—
1	227,251 694	152,102 639	147,399 4,819	119,213 24	121,677 498			[			Proprietors	revenue-paying wholly or partially revenue free
1	19,202	7,901	8,093	3,054	3,413	18,509	21,038	21,016	22,117	17,128	Tenants who recognised	have statutory (or otherwi ) powers of transfer
1											Berar—	-
	28,410	22,268	26,872	22,661	23,662 	177,149 	07,487 21,010	1	1	İ	> Proprietors	Trevenue-paying wholly or partially revenue free
										 	Madras -	
	22,018 1,701	14,407 1,285	19,822 2,150	17,126 1,780	16,118 2,075		•	1			Proprietors	{     rovenue-paying wholly or putielly recent free
							:				Coorg-	
	1,488 201	2,030 155	2,168 141	492 208	<b>508</b>	3	<b>!</b>		1	)	> Proprietors	{ revenue-paying mholly or partially reven free
	660,657	E00 001	588,551	693,201	E en F 1 4	1 900 200	( 481 515	d aka ass	4 958 010	4,477,279	Mon	

TRAI

No. 6-A

<i>T</i>					Ntı	IBER OF	iransfer!	3			>
1	District and nature of tincer		E <sub>5</sub> o	rder of C	ourt		B,	private con	tract or gu	n .	•
0		1903-01	1901-05	1905-06	1906-07	1907-69	1903-01	1904-05	1905-08	19 = 46 1.	· ••
	1	2	3	4	5	6	7	8	9	10	\ l,
-										7	_
-	Mundalay— Proprietors wholly or partially revenue-	229	1,779	331	705	496	3,429	2,567	8,505	3,5,4	: •
	Bhamo-		•••	•••				"		.	
	( revenue-Luling		•••	2	1	3	11	14	3	ðī.	,
T1(	( free · · ·	2	•••				18				
	Alythyina—  (revenue-paying	ī		2	40	16	2	3	19	1	 
	Proprietors wholly or partially revenue-										١.
	Katha (re-enne-paying	14	G	3	22	11	293	169	16	31	
<b>y</b> -	Proprictors   wholly or partially revenue-										
	Sagaing -	23	46	66	39	83	7,192	4,495	6,571	ŭ,1iō	1
וניי	Propietora wholl or partially revenue-							,			
	Lower Chindwin-										
	Proprietors about or partially recenue-	23	,,,		7	28	710			823	1
_	free								•••		
t Z	Upper Chindwin-						١.,	35	2*9	79	
	Proprictors Subolly or putually reconne	"		9	31	"	14	30	-3	,,,	
Þ <b>T</b> H	Palbllu-	·  ·			•••			•••	" .	**	
an'	Promietors & bolly or practially revenue	:  3	12	16	16	18	.,,	62	43	3	
icol	Minbu-	·								"	
	Propuetors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 9	9	31	53	73	10		(1) (1)	2,507	1
	Magne-	· ·							-	\	
_	Proprietors { wholly or partially reconnections	. 15	i	7	S5	21	1,021	2,156	3,761	4,520	1
r	Kyaulsé-			1						-	1
	(revenue-paying	. 4	118	3 108	G G	3 10	712	1,031	1,030	0 1,0	13
pri	fren		,				37	,	]		١
	Merktila-	19	5			i	1		5 77	1 1,4	21
	Proprietors   wholly or partially revenue			1		1	1				
ras	Ruby Mines -	1 "		"			"	"			
	Proprietors wholly or partially revenue		3	1 ,	9 4		1 10	1	2 3	31	27
GP11	Shirebo-				}				.	"	
•	Proprictors revenue paying wholly or partially revenu						1 .	4	4	6	13
	Familhin-									.	41
	Proprietors wholly or partially reconn	•	5 1	1			70	9 85	9 9	29 ],	,363
1 <b>J-</b> -	Proprietors wholly or partially revonu	C									
	_ (revenue-naving			7	7 7 6!	9 2	į.		8 2,6	21 8	,;;
rgor	Proprietors wholly or partially revenu	•					j	1			
	_ (levenpe-paring		7 000								 5,15
	Proprictors wholly or partially revenu	c-	-/				1		1.	`	
	•	• 1	$1 \mid (a) 1$	7 $(a)$	7 (a) 2	1 (a)8	o 1 6	5 (a) 12	3 (a)	ردي ا ده	

(a) Details for districts not given See explanation given in the Explanatory Notes (page 324)

•			ABRA TI	RANSFELE	D (IN AC	HEB)				_
	Ву	order of C	Jourt			By priva	te centiac	t or gift		DISTRICT AND SATURE OF TENURE
003-04	1901-05	1905-06	190G-07	1907-08	1903-01	1901-05	1905-06	1908-07	1907-0	-
12	13	14	15	16	17	18	19	20	21	22
1,020	646	215	625	211	11,539	9,578	9,811	12,544	13,50	Mandalay—  Propietors rovenue-paying wholly or partially recent
•••		•••		• •		•••	'''		",	Bhamo -
•••		(b)	(a)	(a)	1	1	(7)	3	(2)	Proprietors   wholly or partially revent
(b)					7				•••	Myithyina—
3		7	182	55	10	20	10	9	•••	Prapriotess Swholly or partially revent
	}			<b></b>		,,,				( free
85	72	58	212	44	1,331	1,351	270	220		Ratha -  Propriotors   Tevenue-paying   wholly or partially revenue   free
***						•••	""			Sagaing-
72	294	332	260	313	17,585	12,577	18,372	19,33	7 22,31	Proprietors { revenue-paying wholly or partially revenue-
,.					1			1		Lower Chindwin-
69	İ	"	G5	136	3,735			3,27	5 5,9	Proprietors { revenue-paying wholly or partially revenue-
	"	"								Upper Chindwin-
•••	1**	(a)	201		47	250	5 598	3 23	38   5	Propriotors revenue-paying wholly or partially rave
	57			1		7	3 20	5 10	36	83 ) (1evonue-paying
10	)	1,1			1					
ייי 1,013	1,025	21:	L 85	5 414	3,80	7,51		5 12,5	61 5,	192   Minbu- Propriotors { revenue-paying wholly or partially revenue-
									"	free
91			1		7 6,37	8,76	2 22,27		- 1	Proprietors wholly or partially 10ve
***		•••	"		_   ""	***				Kyauksć-
576 109	1	3,50	8 49	8 30	3 4,37 27	1	5 5,03 	4 5,9 		Propiletors   wholly or partially rave
	1			5 8	3 1,29	2 1,90	1 4,96	9 5,9	05 8,	Mesklila-
21	(6)								,,	Proprietors (wholly or partially rove
	(b)		1 (a)	(8)	1	5 (b)	,	.7	8	2 Ruby Mines - 1evenue-paying wholly or partially rev
(b)		1	_   (,,						,   ,	. () fiee
•••	***	"		1		1			80 .	Shwobo — (revenue-paying
•••	•••	•	•••	""						Proprietors a holly or partially rev
•••	1	•••	""	. "			11 77		1	621   Yaméthin-
C	36 19	0 3	10   18	35   18	4,74	[2   5,5]	11 7,7	11 9,		Proprietors   whally or partially rev
				•••				•		Munguan -
13	13	52	13 4	34 1	91 6,39	18,1	50 11,5	11 21,	543   20	Proprietors Subolly or partially re-
							1		·_ _	f100
3,5	12 3,9	31 5,2	49 3,3	s9 2,2	62 61,5	73 71,5	80 85,3	93 115,	035 12	308 ) (revenue-paying
		71 (c)		1		84 (c) 4	.10 (c	) 2 (c)	901	911 Proprietors (wholly or pairingly re
3,6	51 4,0	02 5,2	66 3,6	08 2,1	56 61,8	57 72,0	29 85,3	95 116	936 12	2,217 TOTAL

### TRANSFERS OF LAND (LOWER BURITA)

No. 6-B

RUMBER of TRANSPERS of LAND, and AREA PRANSPERRED, in each DISTRICT in LOWER BURNA

RUMBER of TRANSPERS of L.						Хсиві	-0 O3	# 17 L 7. AT	EES				
	۱ !					TICHBI					tract or a		
ince the tent of the best of the fire	100	3-01 120	Dy ord:		1006-0	7   1907	-0S 1	903 UI			-06 19 4		
and the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the section of the sectio			3	4	5		6	7	8		9   1	0 ; 1	1 -
1	-	<u> </u>			<u>'</u>	<u> </u>	1						- ;
7 tab Proportion, recenue-paying	-	69	83	114	26	7	236	3,013	5,0	74 5	,09S   8	5,175 3	.1;a 
Proprietors, revenue-paying	•	23	19	17		7	68	617	5	48 1	,215	į	1675 <sub> </sub>
erdoran— Propoetors, revenue-paying		63	21	30	;	58	<b>6</b> 0	79	7   1	523	656	316	\$24
Rangoon Tourn— Proprietors, reconnecptying	-	- 1		7	7	13	8	10		76	35	53	71
Marthawaddy- Proprietors, resenne-paying .		158	46	13	1 :	123	128	5,14			4,963	3,742	4,501
Pequ- Proprietors, revenue-paying		54	28	8	8	51	19	3,2		,185	3,534	3,698	4,c49 ·
Than awadi→ Proprietore, 1 evenue-paying		33	29	1	50	119	114			,397	6,817	6,002 5,001	3 931
Prome-Propiletors, revenue-paying		39	62		28	10	27			2,112	2,115	1,741	1,695
Ma-ubin- Propriotors, revenue-paying	•	133	55		77	89	148			2,231	1,663	1,900	1,523
Prapin- Propuetors, recenue-paying .	•	18	80		38	89	14		795	5,071	4,150	3,836	3,928
Proprietors, verenue-paying	•	109	5-		49	91	12		,148	7,230	7,156	4,020	3,039
Henzada — Propiletois, icvenue-paying .	. ,	41	6		65	160			2,117	3,931	2,193	2,683	1,506
Meaurgraga— Proprietors, revenue-paying		144		5	75	125 56			1,018	1,212	320	123	5 637
Thauttmyo Proprietors, revenue-paying	•	. 45		21	112	272	2		2,041	1,680	1,148	1,73	2 1,561
Arherst— Proprietors, rovenue-paying  Tarov—	•	. 313		14	4	10		20	801	899	715	69	6 870
Proprietors, revenue-pryring	•	4		1	14	12		21	372	201	310	23	1 827
Proprietors, revenue-paying	•		9	80	18	35		47	1,391	1,987	1,92	3 1,87	70 1,675
Proprietors, revenue-paying  Tacton— Proprietors, revenue-paying	•		33	14	35	157	7	179	1,709	2,741	3,21	5 3,1	53 8,50
	)TAL	1,4	31	000	981	1,53	0 1	,911	47,085	52,90	37.13	36 17.3	n) ' 45,28'

ī			<del></del>	ABFA T	Bansper!	RED (IN A	errs)	<del>:</del> -	<del></del>	<del></del>	
-		Вуо	rder of Co	onrt			By priv	nie contra	et or gift	<del></del>	DISTRICT AND NATURE OF TENEBR
	1908-01	1901-05	1905-06	1006-07	1907-08	1903-04	1904 05	1005-00	1906-07	1907-08	
	. 12	13	11	15	16	17	18	19	20	21	22
•	491	362	477	1,866	3,014	25,285	20,918	31,019	80,189	82,452	Alyab— Proprietors, revenue-paying
	186	94	68	92	370	1,500	1,118	2,815	3,951	4,221	Kyaul pyu— Proprietors, rovenue-paying
	197	42	112	208	832	2,079	1,111	1,435	935	1,112	Sandoway— Proprietors, rovenue-paying
	2	100	17	970	១	415	178	381	137	307	Rangoon Town— Proprietors, revenue-paying
	3,510	1,492	2,333	2,463	2,181	141,011	P3,600	90,729	74,150	87,797	Hanthawaddy Proprietors, revenue-paying
	1,248	803	1,021	1,081	380	60,807	72,605	72,860	76,016	81,476	Pegu— Proprietors, tovenno-paying
	411	317	509	1,279	1,018	49,760	52,496	53,710	46,161	34,120	Tharanadi— Proprietors, recense-paying
1	153	291	124	83	62	15,787	13,696	14,629	18,708	10,372	Proprietors, revenue-paying
	1,705	793	997	1,514	2,290	25,751	24,474	25,825	26,000	22,765	Ma-ubin- Proprietors, revenue-paying
	612	903	1,301	2,888	1,952	38,141	02,S98	50,051	5∩,86 <b>0</b>	51,707	Pyapon— Proprietors, revenue-paying
	1,311	861	720	1,172	2,116	31,013	63,893	47,308	51,131	48,620	Bassein— Proprietors, revonue-paying
	314	491	513	1,384	1,081	10,538	89,793	38,232	24,178	21,092	Henzada Propriotors, revonue-paying
	2,660	1,090	1,673	2,880	3,102	38,413	10,955	46,101	49,189	3,029	Myaunqmya— Proprietors, revenue-paying
	100	277	780	138	3	1,000	2,003	1,221	1,549	1,218	Thayelmyo— Proprieters, rovenue-paying
	3,800	3,256	869	2,552	3,115	20,210	10,515	7,776	12,206	17,362	Amherst— Proprietors, ievonuo-paying
	50	48	3 7	41	119	3,458	<b>3,58</b> 6	2,720	2,916	3,786	Tavoy Proprieters, 10vonuo-pry 1ng
	316	10	56	63	89	1,885	1,309	2,147	1,920	1,698	Mergui— Proprietor, 10venue-prying
	2,169	2,351	257	553	033	16,800	21,765	21,058	20,712	21,111	Toungoo— Proprietors, rovenue-pay ing
	66.3	284	778	3,100	3,582	77,735	38,538	43,001	48,253	19,210	Thatôn— Proprietors, revenuo-pay mg
	18,912	19,900	12,810	24,229	25,807	582,991	670,491	569,400	537,900	400,132	TOTAL

No. 6-C

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in ASSAM

						Nun	BFR OF	TRAN	erers					
- Administra			By or	der of (	Const			1		By purn	to contra	t or gift		71
DISTRICT AND NATURE OF TENURE	1903-	04 190	1.03	1003-0	0 1000	-07	1007-09	190	3-01	1904-05	1905-0	1906-0	27 1907	-03
1 ;	2			4	5	-	6	<u> </u>	7	8	Q	10		11
<u> </u>	-				-		,							
-1-m		6	25	2	3	1		7   19	2,787	5,099	8,40	i 1,1	.99 3	301
rovenue-paying .  Propuletors   wholly or partially rovenue	-	٠,			,					•••			.	1
Proprietors   wholly or partially for otherwise	0 "	•	1**						•••		1	2 1.	702	8
fine Tonants who have statutory (or otherwis recognised) powers of transfer	'\ "	"	•••	•"		4.0						1		
. 97.4	1.	100	1,000	1,0	50	210,1	ρo	5 2	1,083	21,25	23,23	38 25,	751 2	6,688
Proprietors revenue-paying wholly or partially recenu	e-  1	,169 72	55	1	39	56		19	••			.		
the statutors (or others	F 0		265	1	88	213	2	13	•••			.		
recognised) powers of transfer		210	200	1										
Goålpåsa—	1	1					,	-	,,,					
Terendo-hay are the total	ue-	•••	•••	1	- 1				400					
fice (or othern		166		, "	100	109	1	65	265	3 3	56 3	350	342	312
Tenants who have retained; (or recognised) powers of transfer	1	100	01					-						
			(a)		78	CC	ار	co	(a)	(a)	)	75 :	3,550	7,190
Promietors (wholly or putially never	ne-	(a)	- •	1	23		ا ء	.	(a)	(a	)	4	7	101
Proprietors   wholly or patting level	riee	(a)	(a)	1	1			- 1						
Tennuts who have statutory (or other recognised) powers of transfer		***	•••	'	"	***			•					
•		20		.5	23	***		17	76	5 1,1	06	206		15
Proprietors (revenue-paring revenue)	nue-	ະນ			1		4	.	** 1		.   .		4	1
Proprietors free	mis	•••	171	- 1	··· }			_	•••		.   .			
Tenants who have statutory (or other recognised) powers of transfer	•	•••	'''		"	•••								
	Ì	40	] .	17	12	(a)	, 1	a)	4	12	292	172	(a)	(a)
Nourgong- (rovenue-paying or partially rove	nue-	40		1	,			(a)					•••	(a)
free statutors (or other		•••	"		l	•••	1	(a)		.	.		141	(a)
Tenants who bare statutory (corrected) powers of transfer	.	•••			•••									
Sibeagar—	- 1	30		21	150	1	61	201	4	92	57 ]	2,310	1,312	3,341
Proprietors (nevenue-paying wholly or partially row	enue-							•••	١	.	1		•••	
free (or other		•••	"	- 1				•••		.			•••	•••
Tenants who have statutory recognised) powers of transfer	•	•••	"	.		]						- {		
Lallimpur-		35	,	37	32		61	91	1	451	606	342	0,001	1 \
Brownstons wholly or partially 70	, 611 <i>1</i> 10-		-			١.	.	•••		5	4	2	14	
La Lawn statutory (or oth	ei misc		'	- 1	107	1		,,,,					***	
recognised) powers of transfer		"	'	"	•••	"			<u> </u>	_	_			-
Total—		1,33	9 7	,127	1,367	1	,328	1,164	36	,873 2	0,011	39,747	37,18	
Proprietors (revenue-passing wholl) or partially re	-90 II 97	1,55	2 1	55	61	1	66	_, D9	3	5	Б	6	2	1
be bus statutors (or ot)	.er%1 <e< td=""><td>37</td><td>- 1</td><td>851</td><td>201</td><td>1</td><td>320</td><td>278</td><td>ŀ</td><td>203</td><td>866</td><td>352</td><td>2,10</td><td></td></e<>	37	- 1	851	201	1	320	278	ŀ	203	866	352	2,10	
recognised) powers of transfer		1,78	- -	,533	1,723	-1	,711	1,78	_	171 :	9,382	<b>4∩.10</b> 5	39,31	7 41,02

			Area T	Bansfer	RED (IN	(BZED)				
'> <u>.</u>	Вус	nder of Co	onit		<b>f</b>	By priv	ate centra	at or gift	<del></del>	DISTRICT AND NATURE OF TENURE
1903-04	1904-05	1905-08	1906-07	1907-09	1903-01	1901-05	1903-08	1906-07	1907-08	
12	13	14	15	16	17	18	19	20	21	22
113										
2	106	110	(b)	29	8,833	10,303	749	2,588	9,105	Cachar—   Tereprical   Tereprical     Proprietor   Wholly or partially revenue
		1,621			•••			•••		freo Tenants who have statutory (or otherwise
		- <b></b>			••	•••	3	3,753	11	recognised) powers of tracefor
(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	Sylhet— Proprietor, { vholly or partially revenue
(a)	(a)	(a)	(a)	(a)			***	•••	[	I from Tenants who have statutory (or otherwise
(a)	(a)	(a)	(a)	(a)	•••		•••	•••		10cognised) powers of transfer
			1	.,.						Goalpara- (revenue paying
***	•••					••	••	***		Proprietors and the or pertially covonu
(a)	(a)	(a)	(a)	(a)	(a)	(a)	 (a)	 (a)	(a)	Tenants who have statutory (or otherw.
(u)	(a)	1,288	983	558	(a)	(a)	140	16,065	22,563	Kámrúp-
(a)	(a)	4,230	39		(n)	(a)	31	705	5,935	Propinotons a holly or partially reven-
	•••			161	404	454		•••		Tonants who have statutory (or otherw recognised) powers of transfer
87	55	562		91	9,954	3,382	466		4	Darrang— (revenue-paying
,			19	,,,,	***			250	357	Proprietors wholly or partially reven
	***	•••			•••	•••				Tennets who have statutory (or otherw recognised) powers of transfer
a. <b>t</b>	36	10	(-)	(-)	748		0.54		(a)	Nowgong - (revenue-paying
87		19	(a)	(a) (a)		638	271	(a)	(a)	Proprietors wholly or partially revent
	•••		<i></i>	(a)		•••			(a)	Tennuts who have statutory (or otherw recognised) powers of transfer
• •	•••			()	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••			
141	42	1 197	342	828	30,162	3,835	20,146	12,060	9,800	Sibságar—
•••	•••	100		***		255				Proprietors wholly or partially revention
•••		]						]		Tenants who have statutory (or otherw recognised) powers of transfer
, 1 <u>48</u>	352	118	93	181	2,687	4,578	1.751	6,343	4,890	Lakhimpur—
/	302	110		101	8,101	1,387	1,182	7,823		Proprietors Subolly or partially revenue
•••			***	•••		1,357	1,162	1,020		Tonants who have statutory (or other a recognised) powers of transfer
465	591	2,291	1,423	1,687	46,381	22,726	32,523	37,300	46,452	Total-
•••	•••	5,841	58	•••	3,104	1,612	1,213	8,778	6,312	Proprietors wholly or partially reven
•••				.,			3	3,752	11	Tonants who have statutory (or others recognised) powers of transfer
465	501	8,135	1,481	1,687	40,488	24,308	83,789	40,836	52,775	Total

(a) No information (b) Less than 1 acro See explanation given in the Explanatory Notes (page 324)

### TRANSFERS OF LAND (AGRA)

No. 6-D

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PROVINCE of AGRA

			of AG1		<del></del>	<del></del>				
				Nt	MBER OF	TRANSF	3 D B			
District and nature of tenure		В	order of (	Court			By pric	ate confra	ot or gift	٠,٠
	1903-01	1904 03	1905-06	1906-07	1907-08	1903-01	1901-05	1905-08	1905-07	1907-09
1	3	8	4	5	6	7 \	. 8	9	10	11
Dehra-Dûn - (revenue-paying	11	1	12	7	5	82	97	173	205	208
free	٠.		149	•,•	•••	4	•••	2	8	6
Proprietors   wholly or partially revenue-	430	289	381	218	272	2,792	2,244	3,420	2,408	2,83
(free	183	160	11	4	5 219	65	15	71	47	4
Proprietors   wholly or partially revenue-	103	100	222	213	219	1,817 73	1,830 89	2,318 167	1,856	2,15
focrut-	381	800	371	403	112	3,432	3,200	4,253	94 3,803	13: 4,41:
Proprietors   wholly or partially resenue-	10	4	5	5	G	73	46	114	122	7.
dlandshahi - (Teronue-paying	182	170	230	211	203	955	1,124	1,214	1,195	1,37
Proprietors a helly or partially revenue-	5	22	17	14	8	GO	73	77	73	10
ligarh-	170	193	209	200	268	877	996	1,179	1,019	1,23
Proprietors   wholly or partially revenue-	10	6	13	4	11	49	41	57	17	5
revonne-paying . Proprietors wholly or putally revenue-	121	146	105	145	131	1,606	1,527	1,909	1,699	2,11
gra-	1	Б	ន	5	2	21	18	11	29	1
Proprietors { wholly or partially revenue-	166	203	163	161	251	1,000	1,025	1,177	1,011	1,21
free	3	8	٥	2	3	15	, 8	11	8	
Proprietors { wholly or partially recence-	261	230	155	251	154	598	786	880	735	03
ainpuri— (fies	22	11	3	6	4	58	74	50	56	3
Proprietors { wholly or partially revenue-	75	71	131	198	151	287	393	430	401	47
thuah-			""	***		1		2	2	
Proprietor wholls or partially reseased		58	86	76	03	343	395	419	310	45
'lah-	138	153	114	113	50	17	6 522	7	8 525	GO
Proprietors   wholly or partially revenue-	1	6	14	4	"	450 27	30	543 9	22	_ 1
areli-	121	87	166	109	90	777	606	768	722	64
Proprietors   wholly or partially revenue-	6	. 6	8	8	10	60	27	96	78	5
ynor— (re-caus-raying .	163	219	158	163	161	1,308	981	1,496	1,264	1,51
Proprietors wholl, or partially terenue-	1	0	3	5	4	73	61	70	50	6
Proprietors wholly or partially rorcure-	825	269	268	261	340	718	805	857	975	1,01
free free	23	19	14	_20	15	44	45	53	57	8
Proprietors { wholly or partially revenue.	258	230	195	168	146	1,123	1,069	848	888	1,67
hahjahánpur-	55	46	28	48	45	535	537	298	303	49
Proprietors { wholly or partially revenue.	198	185	194	129	239	666	654	578	687	70
litibft—	5	6	7	ទ	10	22	26	67	79	8
Proprietors   revenue-paying   wholly or partially revenue-	46	27	48	50	84	287	145	284	171	27
awnpore—	3	2	1	3 {	2	32	15	81	21	2:
Proprietors { revenue-paying wholly or partially revenue tree	205	153	89	211	162	692	677	699	038	869
Later	401		•••		1	,			1	•••

See explanation given in the Explanatory Notes (page 325)

			Abba	TRANSFRI	RED (IN	agres)				
·	By o	idei of Co	nrt			By privat	te contrac	t or gift		DISTRICT AND NATURE OF TENUES
1903-01	1901-05	1905-06	1906-07	1907-08	1903-01	1901-05	1905-08	1906-07	1907-0	3
12	_ 13	14	15	16	17	18	19	20	21	22
459	5	805	Gå	2	7,979	4,111	7,671	1,681	8,570	Dehra-Dûn
					692		107	188	867	(fiee
4,723	9,721	3,029	2,854	3,071	24,742	18,429	29,105	31,382	21,20	Sakaranpur— rovenuc-paying whally or partially revenue-
21	118		21	11	982	168	860	216	219	(fieo
3,079	2,766		2,263	5,885	13,650	18,229	25,456	12,700	20,97	Muzaffarnagar—  levenue-paying  levenue-paying  levenue-paying  wholly or partially revenue-
38	2		146	19	543	491	769	360	35	Meerut -
9,873	3,217	[	1,247	3,653	27,727	20,632	49,129	   25,517	20,1.3	Proprietors (revenue-paying wholly or partially revenue
29	7		1	22	228	115	597	283	21	Bulandshahr—
15,759	7,924		1	11,799	22,983	30,365	22,982	28,008	23,51	(revenue-paying
12,703	69		1	10	134	190	409	16:	39	2 Proprietors wholly or partially revenue  Aligarh—
6,717	8,703	i	1	10,331	19,821	24,412	17,591	20,07	3 22,52	5 (resounc-paying
21	4		1	18	79	40	66	7	3 69	ß ) freo
2,418				4,323	18,167	17,351	18,49	13,68	19,00	
- 4			1	13	70	36	1 .	18	7 ]	(fice
4, <u>3</u> 57			1	7,010	17,753	20,977	31,01	6 21,00	3 15,8	
7)01		2	1	1 _	502	3:	3 11	0 7	2	7 ) C free
4,296	1		1	2,798	14,501	16,13	16,09	0 14,56	2 19,2	
182	} `		2 20	·	1,736	80	5 58	2 1,08	6 2	09 ( free
3,769		1		7,960	1	1	2 25,07	6 13,50	g 20,1	91   Mainpuri-
					2			8	35	7 Proprietors Swholly or partially revenue
3,078	1,81			5 4,450	l	1	5 21,5	13,1	13,9	
·		]	1			1		30,	8	8 Proprietors Ewholly or partially revenue
7,872	.' 2 6,93	1			21,21	1	}	1 79, 19,6	08 17,5	
	2 20	1		6	14	1	1	01 3	20 3	Proprietors a holly or partially revenues free
5,78		1					1	08, 20,0	18 18,	
25				2 10	1		69 1,2	•	77	180 Propriotors Inholly or partially reven
3,93			1	1,49	5 18,69	9 14,5	UG 18,1	00 <b>11,</b> 6	86 21,	740 Bijnor—
		42	2	4	1 28	1	1	23; 1,	113	680 Proprietors Inholly or pretially recon
13,64	_	1	11 11,24	19 9,GL	9 16,88	4 23,1	17 19,0	, 100 20,1	387 18	916 Budann-
93				08 1	1		1 1	1	1	440 Proprietors In holly of partially fover
10,16	1	1	1		1	. i	j	: 189 <sub>]</sub> 16,	800   32	Moradabad— (1evenue-paying
1,29			79 1,7	1	12 8,G		ŀ	1	1	821 Proprietors Inholly or partially rever
8,81		·	)89 <sub>1</sub> 5,1		1 '					Shahjahanpur — (revenue-pa) ing
-	41	77				1	223		861	67 Propriotors a holly or partially reve
8,5			302 4,9	1	1				057 14	,143   Pilibit-
1	16	4		88				144	75	125 Proprietors   wholly or partially reve
17,0		1	320 26,8	- 1	1	- 1	i	ì		Campore—   Campore   Campore   Campore
					9				11	free

No. 6-D-continued

NO. 6-D-continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PROVINCE of AGRA-continued

				No	MDER OF	TRANSFE	ns			
DISTRICT AND NATURE OF TENURE		Вуо	rder of C	ourt	-		By priva	te contrac	t or gift	~~
	1903-04	1904-05	1905-00	1906-07	1907-08	1903-04	1901-05	1905-06	1900-07	1907-09
1	2	8	4	б	6	7	8	9	ÌO	11
Tatehpur— (1evenuo-paying	169	117	121	103	136	893	795	881	650	
Proprietors   wholly or partially revenue-	441	- 117			,	3	1	6	0.0	770
ánda— (revenue-paying	61	77	397	175	116	1,070	754	1,155	1,706	1,10
Propriotors wholly or partially revenue-		2	1				1		8	
covenue-paying	63	47	31	36	81	617	577	2,184	1,169	1,00
Proprietors   wholly or partially recented	2	2	1	1		11	20	15	11	1
llahabad- (10venue-paying	300	315	248	313	403	1,316	1,942	1,460	1,921	2,07
Proprietors wholly or partially revonue-		2	1	1	1	- 4	2	13	1	2
Monsi-	115	41	198	177	103	272	298	490	641	10
Proprietors a holly or partially revenue-		1	9				1		- 3	
alaun-	49	23	99	147	133	689	497	_ 1,119	1,006	6
Proprietors wholly or partially revenue-	3				4	11	12	12	47	:
Genates—  (revenue-paying)	57	13	43	27	34	997	567	790	811	7
Proprietors wholly or partially revenue-		1	1			3	7	8	3	
liranpur— ( revenue-prying	47	20	20	39	30	804	373	651	603	3,4
Proprietors wholly or partially revenue-	1		6	2		100	187	331	233	2
revenue-paying  Propriotors wholly or partially revenue-	44	95	97	83	63	803	931	812	1,006	1,0
Thazipur—		***	•••	•••		2			1	1
Proprietors wholly or partially reconne-	72	72	107	73	107	860	635	723	885	9
( free	2	1	t			13	11		•••	""
Proprietors   revenue-paying .	110	108	72	131	100	729	643	729	570	1
Goralhpur—		1	1	1			1	2	20	1
Preprietors   wholly or partially recome-	551	623	452	633	535	3,195	3,168	3,128	4,200	ł
Basti-				•••		1	2	2	3	}
Proprietors { wholks or partially revenue-	571	985	370	302	337	7,117	4,117	3,735	4,191	5,2
dzamgarh ( freo		1	1	2		16	10	12	16	
Proprietors would or partially revenue-		78	193	210	260	816	810	2,965	8,601	6,7
Almora— (free	1	4				7		2	6	
Proprictors { mbolly or partially revenue-	16	18	92	38	25	1,055	1,611	1,879	1.613	1.7
Garhwál—	•••		•••			7	8			
Proprietors wholly or partially revenue	38	18	9	4	25	2,752	3,981	3,060	1,197	1,5
Vaini Tal— tree	· ··· _			•••	•••	"				"
Propriotors   revenue-paying   nholly or partially revenue-	5	10	7	9	13	186	194	277	191	1
C from		•••		•••	1	1	•••			
Total—	5,897	5,290	5,679	5,741	5,900	43,912	39,871	49,759	47,005	ถี่เ,วี
Proprietors { wholly or partially revenue-	169	166	155	161	141	1,408	1,974	1,599	1,451	1,6
Total	6,066	5,456	·]	·}					49,456	56,28

See explanation given in the Explanatory Notes (page 325)

			Anna	TRANSCE	rred (in	ACRTS)				
( <del></del>	By o	oldor of Co	ourt	,		B5 priva	ite contra	d or gift		District and dature of tenune
F503-01	1901-05	1905-06	1906 07	1907 08	1903-01	1901-05	1005-08	1906-07	1907-08	
12	13	14	15	16	17	18	19	20	21	22
			4 000	F 000	05 405	17,250	25,086	17,948	20,557	Fatchpur— )_ (revenue-paying
14,068	8,699	14,757	4,003	5,800	85,695 15	17,200	20,030		20,007	Proprietors wholly or partially revenue
0.100	4.004	0,012	19,970	5,277	40,185	30,685	61,002	66,802	38,329	Bánda— (10venue-paying
8,466	4,894 1,238	2			,	4		452	1	Proprietors wholly or partially revenue
8,205		1,691	7,608	2,702	20,766	23,954	55,430	36,816	32,025	Hamirpur-
5,200	60 6'5 <sup>1</sup> 5	1,001	2	2,102	266	135	301	38	70	Proprietors wholly or partially lovenue
0,560	18,939	4,872	11,727	10,627	26,941	41,153	31,136	96,835	37,752	Allahabad— (levenue-paying
	103	2,012	17	5	14	12	45	10	1,807	Proprietors wholly or partially revenue
15 210			7,281	5,510	16,220	11,418	25,123	วธ.ธีธ9	30,948	Jhánsi— (revenue-paying
15,316	4,510	6,375		0,010		1		306	1,938	Proposetore wholly or partially recenus
***	21	24	0.765	4.014	10.165	14,178	92,870	29,827	12,653	Jalaun-
1,957	1,407	3,144	6,165	4,014	10,175	19,170	75		217	Proprietors (sevenue-paying free free
11	***	•••	100	4	107			141	20,455	Benares-
728	913	1'208	497	831	48,510	10,466	25,707	27,933	20,500	Proprietors Subselly or partially recense
•••	1	1		***	103	4	60	76		Merzapur—
1,495	995	1,780	1,519	1,579	20,800	13,607	18,413	11,917	20,123	Proprietors subolly or partially revenue
3	•••	11	51	191	652	322	355	2,037	2,863	Jaunpur-
1,773	2,172	24,120	2,343	5,615	23,853	15,750	22,387	17,600	18,278	Proprietors wholly or partially revenue
•••			•••	••	9	***	***	1	,	Ghazipur—
2,094	ยออ	4,240	1,170	1,906	13,223	0,208	14,367	13,210	11,536	Proprietors { revenue-paying wholly or partially rovenu
7	1	•••	•••	•••	50	8	н			Dallia—
5,029	1,598	1,121	2,218	1,118	12,147	5,903	9,461	6,745	8,537	Proprietors   viscoure-paying   Proprietors   wholly or partially rovenu
•••	1	1	1		•••	1	4	110	4	) (fico
8,839	10,175	6,178	8,001	5,937	29,678	20,612	29,605	83,366	51,918	Gorakhpur -
478	•	•1			4	88	ű	36	270	Proprietors abolly or partially recent
1,411	5,018	4,159	3,879	9,157	83,551	23,508	22,013	25,003	21,130	Basti (revenue-paying
•••	65	01	07		20	CC	115	G9	12	Proprietors a holly or partially revenue
3,412	1,453	4,888	2,224	3,853	14,325	7,593	16,230	17,105	21,918	Azamgarh-
56	22	•••	•••	•••	24	•••	62	a	23	Proprietors wholly or partially rovenu
១០	17	276	10	61	5,242	2,061	7,531	0,456	2,570	Almora— Crovenue-paying
			•••		5	ព	•			Proprietors wholly or partially rovenu
،۰۰ 61 مر	55	8	т.	83	6,786	5,300	5,170	1,352	1,776	Gas hwil-
r			_		711				,,,	Promietors ( wholly or partially recent
103	292	308	3,522	1,167	2,058	7,824	0,859	4,459	2,171	Naini Tal—
			 	84	2,000	1,029		4,400	17	Proprietors (shelly or partially revenue free
										Total—
210,924	100,619	202,110	190,390	178,500	766,608	670,871	812,741	780,831	749,937	Proprietors { wholly or partially revent
2,876	3,701	6,546	3,303	1,369	10,568	11,582	12,783	15,680	17,530	fiee partially rejeat
12,800	164,410	208,656	103,695	170,878	772,156	682,453	955,474	746,511	760,808	Total

## TRANSFERS OF LAND

No. 6-E
NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in OUDH

				Number	OF TRAN	81218				
District and nature of fenuer		Вус	order of Co	ourt			Ву риз	ate contr	ict or gift	<u></u>
	1903-01	1901 05	1905-06	1906-07	1907-08	1903-04	1901 05	1905 06	1906 07	1907 -03
1 .	2	8	4	5	6	7	8	9	10 .	11
	}		}			} -				}
Rioprietois revenue-paying wholly or partially revenue-free	128	97	80	105	60	1,111	854	938	1,181	95;
7nao		•••		1	•••	9	5	2	G	5
Proprietor a levenue-paying wholly or partially revenue-	311	200	329	161	237 1	2,131	1,867	2,187	2,865	2,12
Rae-Barels— (revenue-paying	93	87	120	170	126	2,079	1,930	1,915	2,106	1,97
Proprietors   wholly or partially revenue-	1			3	2	11	8	2	3	
Ricapur—  Proprietors wholly or partially revenue- free	38	54	80	158	62	489	545	431	458 3	55
Iardoi-		•		•••						
Proprietors wholly or partially revenue-	161	308	275	267	268	1,907 B	2,480	- 1,888 5	2,305 7	2,53
Theri-	65	62	33	174	09	111	159	180	161	10
Proprietors   wholly or partially recenue-					1			1	13	]
Tyzabad— ( rerenue-paying	357	217	184	206	259	4,200	4,029	1,931	5,754	5,29
Proprietors   wholly or partially revenue-	1	•••	G	3	8	79	42	127	120	
Gorda— { 1eronuo paying .  Propiletors { wholly or partially revouue-		187	151	111	115	2,003	2,897	2,725	2,479	2,37
fice	2	1	2	"	,,,	10	11	6	8	
Proprietors { revenue-paying wholly of partially revenue-free	9	10	10	31	30	183	146	251 3	186	11
Sultanpur-	83		1		1				Ì	1
Proprietors wholly or partially revenue-		124	130	233	371	5,656 1	6,030 2	4,637	11,719	7,80
Partábgash	106	146	261	225	189	2,319	2,104	2,569	2,717	2,5
Proprietors wholly or partially revenue-		•			d	9	5	19	3	
Barabank:—    Corestuc-paying	154	150	130	167	100	3,078	3,452	3,130	2,082	2,70
froe	1	1		1		8	6	8	1	-
Potal—										
Propuetors (wholly or partially recented	1,443	1,G75 5	1,7(1	2,101	1,935 16	25,420 130	20,782 106	26,012 171	34,413 167	29,11
Total	1.446	1.55								2.2
TOTAL	1,419	1,650	1,800	2,109	1,951	25,559	26,688	20,183	31,580	29,90

See explanation given in the Explanator, Note (page 325)

					ARE	A TRANS	LIBR.							-	
		By o	rdor of	Cour	t:			В	y prival	o contra	toı g	ift		_	District and nature of tenure
.903-0	1 1	001-05	1905-	06 1	000-07	1907-08	190	3-01	190 1-05	1905-0	190	6-07	1907-0	8	
12	- -	13	14	_	15	16		17	18	19	_	20	21	_ _	<u> </u>
														. 1	Lucknow-
3,2	- 1	4,156	1	294 382	3,066 146	3,277	11	1,814 319	9,241 60	7,57	- 1	550	10,76 27	1 5	Proprietors (wholly or partially revenue- free
7,1	- 1	5,522		870	5,129	6,61	7 1	9,116	17,769	19,34	1 2	3,311 7	19,70	04 7	Unao — revenue-paying Proprietors wholly or partially revenue-
•••	.				•••	1	1		00.700	14,0	0 1	-~ 5,218	16,5	08	Rac-Bareli — (revenue-paying
3,4	178 3	4,498 		.677 	4,061 221	١ .	8 1	477 477	30,789 271		30	252		20	Proprietors wholly or partially revonue-
3,0	610	3,65	7 G	,672	10,098	5,81	18 9	23,762	29,750	1	18 2 01	21,459 16	20,8	300	Sitapur—  Proprietors {  levenue-paying wholly or partially revenue- free
8,	38 531	16,62		,871	8,94		36	24,328	29,53	1	. I	28,895 9	1	387	Hardor—   Proprietors   revenue-paying   wholly or partially revenue-free
	••	32			,,,	7 39,0	80	28 5,339	23 8,60		37	7,032		963	Khori-
	,758	21,18	35   3	 1,901	155,36	7 35,0	3	,,,,,			3	660		213	Propletors wholly or partially revenue.  Fyzabad—
19	,829	3,99	98	8,965 6	3,50	2 3,6	673 68	15,164 203	· .		777 482	18,58 94		,587 253	Proprietors {     revenue-pnying wholly or partially revenue free
9	14 3,045	2,6	18	o 2,979			585	9,754		97 16,	796	12,74	1	,526	Proprietors & wholly of partially is on us.
	75	1	26	6		"		169		55	11	3,01	6	85 2,006	Bahrasoh-
	281	1,0	- 1	213	2,1		349	8,718	1	75 8 23	730   8	0,01	5	4	Proprietors   wholly or partially revenue
	1,260	1	991	1,41	3 9,6		376	12,68	2 29,4 1		,888	16,6	95 1	1,605	Sultanpur—  rovenue-paying wholly or partially revenue free
	9,02	2.	- }	 24,46	0 10,5		,264	33,97			3,580	25,9	26 2	7,31	Proprietors   wholly or partially 16voul
	144			•••			284			229	57	18,1	44	13; 21,56	Barabanki—
	6,66	3 2, 1	36	2,71	56 8,	265   4 16		25,09	28   28, 28	486 2 51	3,372 5 <b>4</b>	18,1	93	-	8 Proprietors wholly or partially revenue free
	59,61 19	1	,222 383	78,5 3	73 219 93	,043 10 985	2,844 396		.53- 244 243 1	,068 16	87 <b>,4</b> 56 808	1	042 1	1,29	Proprietors 3 wholly of partially reven
-	53,7	60 74	<b>1,</b> 605	78,9	219	,428	3,210	208,	Bu <b>6</b> 241	5,722	88,354	203	,039	190.0	POTAL

# TRANSFERS OF LAND

No. 6-F

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in AIMER-MERWARA

				N	dated of	TRANSFE	RS			,	
District and nature of trnure		By	orđei ol	Court			By prive	te contrac	or gift		*
DISTRICT AND RATORS OF THE	1903-04	1901-05	1905-0	1908-07	190 <b>7-</b> 08	1903-01	1904-0	1905-00	1906-07	1907-0	-1
1	2	3	4	5	6	7	8	9	10	11	_
ence—  (revenue-paying  Proprietors  wholly or partially revenue free						1,29 35					72
Merwara—  Propriotois Tovenue-paying  wholly or partially sevenue fice	c-				-		31 18,0 				,423
					-						
Preprictors (revenue-paying			25			4 2		į	561 3 378	240	6,095 1,615
Тотав			25			4	3,18?   4	1,061	6,939	3,573	7,71

			ABEA :	TRANSI LE	י או) פיוו				}		
	B5 c	rder of C	onit			By priv.	ito contric	t or gift		District and a sture of trauer	
10-800	1901 05	1905-06	1006-07	1907-08	1903-04	1901-05	1905-00	1906-07	1907-09		
12	13	14	15	16	17	18	19	20	£1	22	
***	110			2	8,751 4,812	53,617 21,540	5,126 2,587	6,229 1,807	10,768 2,380	Propuetous {  wholly or partially revenue free	
***	35				1,595	20,81:			1,139	Proprietors (revenue-paying uholiy or partially revenue free	
	14			ō	10,28	3 74,49	00 8,67	2 7,98	4 11,90	Total—	
					1,61					Proprietors wholly or partially reven	
	14				5 15,0	98,0	30 11,3	50 0,7	41 11,2	87 TOTAL	

No. 6-G

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PANJAB

				Nu	MBER OF	TRANSFE	Rg			
PISTRICT AND NATURE OF TENURE		By	order of C	ourt			By pura	te contrac	t or grit	
	1903-01	1904-05	1905-06	1900-07	1907-08	1903-01	1901-05	1905-06	1906-07	1907 03
1	2	3	4	5	6	7	8	9	10	11
Hissar— Superior ownership and falukdari Ownership Right of occupincy	SC5	 157	526 	201 ••	1 <b>6</b> 6	1,903 737	1,359 774	2,590 941	1,680 1,221	2,090 1.206
Rokiak— Superior ownership and tslukdari Ownership Right of occupancy	421	281	285 	256	175 	2,859 176	3,138 198	3,31 <i>1</i> 154	4,078 317	4,119 197
Gurgdon— Superior ownership and talukdari. Ownership Right of occupancy	47	‴73	 57 	 101 	iö1	5,580 619	ō,590 793	6,116 813	7,001 907	J1,272 1,350
Delhu— Superior owner-hip and talukdari Ownership Right of ocenpancy	377	65 	::: 107 	 56	* 83 	1,672 304	6,133 317	3,517 530	2,482 438	4,516 G11
Karndl— Superior ownership and talukdari Ownership Right of occupancy	420	 	40	 49 	 67 	6 8,355 261	1,618 109	3,076 203	2,958 222	6 7,003 1,707
Ambala— Superior ownership and talukdari. Ownership Right of occupancy	292	289	927 	208	 188	9 4,503 420	4,018 277	5,905 395	9 5,877 432	6,678 542
Simia— Superior ownership and talukdari Ownership Right of occupancy		14. 4	" 13	, <sub>5</sub>	401 *** 104	269	317	204	273	133 
Kangra— Superior ownership and talukdari Ownership Right of occupancy	63	 72	i10	62	158	5 3,290 221	4 4,341 200	1 4,629 225	6 5,114 269	6,209 303
Ownership	718	411 	515 	426 	314 	14 6,118 1,950	6 5,453 1,111	11 7,170 1,797	7 7,488 1,834	6 6,755 1,707
Talandhar— Superior ownership and talukdiri Ownership Right of necupancy	211	 221	208	 162 	:: 210 	7,118 697	6,403 573	2 6,740 554	7,698 692	3 6,715 520
Ludhidna— Superior on neiship and talukdari Ownership Right of occupancy	311	230	200	145	122 	5,187 173	3 1,426 252	4,811 186	2 5,514 205	7 5,427 204
Ferozpur— Superior ownership and talukdan Ownership Right of occupancy	229	293	307 	 184	831 	7,581 2,305	9,912 2,486	9,369 2,410	2 10 560 2,580	3 11,891 3,021
Multan— Superior ownership and talukdari On nership Right of occupancy	62	87	 85	" 97 "	91 	50 1,526 46	25 1,688 23	56 1,943 38	42 1,581 41	1,201 33
Jhang— Snperio: Onnership and talukdari Ownership Right of occupancy	29	 41 	 68 	47	 61 	38 1,415 45	381	6 536 7	791 6	9 1,136 5
Lyallpur— Saperior ownership and talukdare Ownership Right of occupancy			410 21 24		:.	:	 45	1	21 1	"18 •••
Montgomery— Superior ownership and taluldari Ownership Bught of occupancy	14	 26	26	 15	 25	210 19	346 11	266 11	235 18	22 355 17

See explanation given in the Explanatory Notes (page 325)

			Αn	BL THANS	el nbed (1	IN ACUFS)		,		
	By	order of C	ourt			P. pris	nte conti ic	t or gift		DISTRICT AND KATURE OF TENURE
1003-01	.1901-05	1905-06	1903 07	1907-09	1903-01	1901-05	1905-00	1906-07	1907-08	
13	13	14	15	16	17	18	19	20	21	22
14,380	15,835	13,106	11,985	13,630	29,987 6,113	25,201 6,604	53 954 6,810	21.128 8,966	81,031 8,000	Hessar— Superior ownership and talukdari Ownership Right of occupancy
3,150 	2,022 	1,378	1,730	1,161 	11,288 47.5	10,337 521	11,061 308	12,856 713	14,085 473	Rohlak— Superior ownership and talukdari Ounceship Right of occupancy
434	2,260 	401 	1,347	859 	11,726 1,279	12.202 1,497	15,141 1,353	17,390 1,735	24.113 2,411	Guigáon— Superior ownership and talukdari Ouncr-hip Right of occupancy
`960	497	8i5 	1,280	1,099	G,057 7011	5,958 658	10,731 1,085	6,552 854	9 078 1,133	Delhi— Superior ownership and talukdari Ownership Right of occupancy
2,035	1,830	1,016	1,031	1,119 	216 16,749 617	8,023 233	12,031 424	15,303 455	835 10,6-3 1,612	Karnál— Superior ownerskip and talukdari Ownerskip Right of occupanoy
1,318	1,259 ••	1,219	980	8.17 	8,354 642	9,087 359	55 9,112 499	1 726 12,193 541	140 11,912 758	Amhala— Superior ownership and talukdari Ownership Right of occupings
16	•;• ••	 	7 	030 100 100	`215 	 313	""311 ""	"i;7	383	Simin— Superior ownership and talukdar; Ownership fugut of occupancy
298	297 	318 	 161 	 127 	10 5,839 171	76 9,698 174	(a) 9,069 213	54 0,821 217	26 9,618 233	Kångra— Successi ownership and talukdari Ownership Right of occupancy
7,451 	8,703 	2,357	1,850	1,968	8,979 6,354 1,728	2,190 6,276 1,107	326 10,9(1) 1,908	189 13 1 1 1,912	835 9,778 1,512	Hoshidrpur S speciar ownership and talukdari Ownership Right of occupancy
828	659 •••	693 	355 	454	0,791 655	8,918 680	523 8,883 523	9,193 711	514 7,: 57 411	Joinndhar— Superior annorship and talakdari Ownership Right of occupancy
1,310	1,034 	922	 486 	490 	9,857 961	12 9,261 412	10,314 291	12,8 O 383	R3 11,876 434	Ludbiána—  'uperi ir oknorskip and talukdari  Oknorskip  Right of occupancy
7,785 	5,582	4,865	4,291 	3,010	10,084 27 848	34 064 0,527	22 31,018 8,403	2 41,913 9,267	95 10,502 9,267	Fer ozpur— Superior ewnership and talukdari Ou nership Right of occupancy
1,675 ,	2,191 	1,691	2,435 	2,211 	1,985 18,03+ 200	4.509 81	8,609 14,639 845	3,789 21,672 308	5,520 20,055 577	Multan— Superior ownership and talukdari Ownership Right of occupancy
718	1,135 	852 	1,023	 	718 18,467 260	2,690 21,890 300	იი 4,265 07	7,781 29	701 12,406 69	Thang— Superior ownership and talukdari Ownership Right of occupancy
140	•••	••• ••• •••	***	 	*** ***	5,758 	" "	1,214 10	" 5 0	Lyallpur—  Superior ownership and talukdari  Ownership Light of occupancy
600	 921 	1,118   	 251 	 778	6, 115 6'!	5.787 47	7,399 32	6,199 95	10 521 11,067 106	Nontgamery— Superior awnership and talukdari Ownership Right of occupancy

No. 6-G-continued

### NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PANJAB-continued

				N1	CMBLP OF	TRANSLE	RS			
DISTRICT AND WATURE OF TENURS		Вуо	ides of Co	nut			By private	te confinct	orguit	i
	1903-01	1904 03	1905 06	1906-07	1907-08	1903-01	1974 05	1905 06	1906 97	1907-08
1	2	3	4	5	6	7	8	9	10	11
Cañore—  buper 107 ownership and talukdari  On ne.alup  Right of occupancy	"i36	54 	 45 	38	26 	1,264 377	1 3,474 826	3,397 373	2,801 314	3,1<3 3,7
Superior owner hip and talukdari Ownership Right of occupancy	31	51	108		40	5,590 5,590	1 5,470 4.5	8,149 461	6,577 469	5,721 353
Gerdáspur— Szgener ownership and talukdari Ownership Right of occupancy	87	101	70	69	47	6,613 546	5 565 428	5,514 103	9,439 65	1 6,959 593
Sidilot—  Superior ownership and talukdars  Ownership  Right of occupancy	131	128	178	 138	115	9 6,159 494	6,293 490	6,033 367	6,590 492	
Gegrát— buperior ownership and talukdari Ownership Right of occupancy	131	211	1,006	G2G	459	5,189 676	5,965 668	6,205 696		
Supranuala— Superior ownership and talukdari Ownership Right of occupancy	120	163	i51	130	91	1,105 30	1,166 22	1,265 25	999 21	
Shahpur— turonon owvership and talukdori Ownership Right of occupancy	141	187	150	91	81	1,794 26	1,152 30	1,722	1,536	2,515
Jholam— Superior ownersbip and talukdari Ownership Right of occupancy	1196	90	213	360	"i48	4,746 710	4,972 500	1,919 681		
Rávalpindi— Superior ownership and talukdari Ownership Right of occupancy	586	205	iö7	76	203	2 7,189 1,114	7,693 1,951	6,858 1,037.	2,594	6,20 77
Affoct— Superior ownership and talukdari Ownership Right of occupancy	195	1,650	79	191	151 	3,674 1,049	2,010 876	3,146 819		3,3
Meanuali— Superior ownership and talukdari Ownership Right of occupancy	85	"91 "	75	" 51	63	68 2,983 356	68 3,191 498	3,541 434		1,85
Dera Ghazi Khan— Superior ownership and talukdari Ownership Right of occupancy	: 71	93	120	70	70	10 4,173 100	3,417 113	8,507		2   1,11
Muzafforgank— Superior or reaching and talokdari Or nership Right of occupancy		2 5	5 70	120	5 100	57 2,124 47	55 1,712 23	2,051	3,16	0 2,27
Total-							-			
Superior ewnership and talukdari Onneral ip Right of occopancy	ŏ,54	0 6,69		0 4,310	0 <u>4,2</u> 10	257 109,205 14,614	107 384	114,4 %	118,59	7   131,0
Total	5,54	0 5,69	5,25	9 4,31	2 4 211	121,078	121.369	129,239	133.02	7 112,

See explanation given to the Explanatory Actes (page 325)

ļ

				A	REA TRA	HSFFRE	ED (IN V	ORES	i) 					-	DISTRICT AND HATURE OF TRAURE
		By or	der of	Court	t			ŀ	3y prival	te contract	or gif	t		-	District and Raider of Line
903-01	. 1904	L 05	1905-11	6 19	06 07 1	907-08	1903 01	190	01 05	1915-06	1906-0	)7 1	907-0	8	
12	-	3	14	- -	15	16	17	-	18	19	20	$\cdot$	21	_ _	22
,06°, E	3 1	,114		07	281	<b>604</b>	23.697 1,009	2	7 0,190 1,191	18,059 983	14,9 1,0		15,9 8	70	akore— Superior ownership and talukdari () wuership Right of occupancy  Amelicar—
 'ïo		220		1 0	291	181	11,08f		10,646 570	13,080 629	12,0	29 81	10,7 4		Superior ownership and talukdari Ownership Right of occupancy
		743	,	490	511	250	13,20 81		10,335 571	10,778 559	16.	38 929 903		2 15 180	Gurdáspur— Superior ownership and talukdari Owner-hip Right of occupancy Sidlkot—
45	58	520	"	913	<b>638</b>	60	14,02	3	8 13,611 609	13,047 163		030	16,	.	Superior ownership and talukdari Onnership Right of occupancy
  5	23	 ''635	2,	,496 <sup>,</sup>	1,0 4	98		<b>11</b>	8,203 783	2: 10,100 82.	ιιο	,767 ,078	9	21 <del>1</del> 813	Gujrál— Superior ownership and talukdari Ownership Right of occupancy Guj ánvála—
5,7	745	2,.128	3 8	, <u>:</u> 29	1,692	6,65	1 15,9	53 29	12,576 111	iï,42	1   14	1,264 66		,459 201	Superior ownership and talukdari Ownership Bight of occupancy
i	e50	2,80	3 3	3,398	2,363	2,5	no 193	91 95	9,539 80			0,019 5	1	 1,019 261	Shahpur— Sup-rior ownership and talukduri Ownership Right of coonpancy
	,081	1,15		 1,017	833		: 1	864 864	9.577 798	9,0 1,0	21 51	9,78 87	9	8,79G 731	
,	,072		17		260		67 . 6,	1 632 173	(1) 8,25 1,18	1 8.7	(a) 43 02	4,01 4	11	13 8,010 899	Ownership Right of occupancy
		3,2	1	1,610	888	- 1	764 18	,525 ,635	15,00	1 15.9 1 1,0	999	13,5 1,4		14,581 1,110	Right of occupancy
	1,226	1	815	47		11 2	790 23	1,633 5 176 1,6.1	13,69 20,0	17   28,	602 571	6,0 24,1 1,7	191	10,20 10,20 1,04	Ownership Right of accurancy
	1,103	1	EG3	1,01	~	70		33 1,899 989	31,0		351 568	27,	3 576 281	21,80 45	Right of occupancy
	 	1,	260	 	36 1,0	521		2 23 1,47 26	2 10,3	391 295 12	827 761 297	17,	290 512 136	1,73 13,71 29	Muzafargarh— Superior ownership and tolukdari Ownership Right of occupancy
-	50,475		,676	47,7	43 42		0.375	25,48 90,6; 35,7	136 15	5.0 30	5,064 7,775 2,236	390	,203 3,822 5,627	31,2 398.7 36,4	(e) Ownership
-	59,47 ō	- -	3,676	47,7		-		151,8	49 400	,310 43	5,065	410	C,154	401,	FOTAL SOCIETY

See explanation given in the Explanator, Notes (page 325)
(a) Less than one acre.

### No. 6-H and I

## NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT on the NORTH-WEST FRONTIER PROVINCE and in SIND

				Nux	BER OF T	RANAFFES				
HATEICT AND DATURF OF TENUAF		Ey	order of C	mrt			By Private	e continct	o gift	
	19 0-01	1901-05	1905-06	.000 or	1907-08	1903-01	1901 02	1905-06	1906-07	1907-09
1	2	3	4	5	U	7	Š	9	10	11
(II)-N-W. FRONTIER										
Lizdra— Superior ownership and talukdati Ownership Right of occupancy	69	64	\$	 8 1	38 21	 8,707 3,407	 8,672 3,525	7,101 	4,899 1,326	 8,920 3,477
Supplier ownership and talul- days Onnership Right of occupancy	80	249	65	104	 195 5	7,652 160	7 656 431	8,007 183	7,770 410	<b>9,</b> 18: 500
Superior ownership and taluk- dari Ownership light of occupancy	66	7	23	62	 43 	5,191 206	1,811 72	i,189 150	1,390 172	4,45 18:
Superior ownership and taluk- uary Ownership Right of occupancy et a Ismail Khan —	} 11	31	41	85	 	97 5,364	7,815 81	1 11,710 172	<b>10,</b> 53a 66	7.853 69
Summor ownership and taluk- dail Ownership Right of occupancy	}	105	30	65 9	76 6	22 1.701 .416	51 2.032 378	37 1,118 213	41 2,839 285	2,14 337
Superior ownership and taluk duit . Owner-hip Right of occurancy	} 2-8	459	167	4 361 10	2 875 31	22 25,995 6,310	51 27,5 6 4,5 <sup>,</sup> 13	33 32 127 3,50,1	41 29,433 2,18ย	2: 32, <sup>-</sup> 6: 4,5ut
Total	229	478	167	378	411	.10,327	32,070	35,97 1	31,063	37,15
(I)—SIND										
Tarachi—  (reverse-paring)  Preprietors wholly or parintly	•••	1			1	265	821	20 T	961	33
Tyderabad—	•••			••	•••	3	4	4	5	, (
Promietors { reconce-paying wholly or per fally	G	15	10	.3	5	1,070	1,174	1,011	1,022	1,10
nilar—	1	4	1	]	•	73	60	72	65	8
Proprictors (revenue-paring wholly or partially	7	4	6	8	3	959	897	916	878	1,10
Tovenue-lice	2	3	1	1	•••	98	80	73	50	8
Properctors { weather paying	δ	G	3	9	3	2,838	2,961	2,740	2,569 22	2,81
Toper Sand Fronties —		}	"	_		49	17	22		}
Proprietors { seve ne-paying whatly or partially sevenue-tree .	2	2	2	3		214	295	261 1	312	32
Thar and Parker —  (r. enue pring Proprietors (wholly or partially	2		3		1	184	157	152	190	18
Total-	<u></u>		<u></u>			9	5	3		
Proprietors wholly or outfully	22	28	57	23	13	5,510	5,928	5,351	5,335	5,88
L 10venue iree .	3	7	2	2		219	205	176	142	16
Total	25	35	26	1.5	13	5,759	6,038	5,567	5,177	6,0

		-		(4)	(1N ACI	ayareurr	ADIATE			
hteict and nature of tenure.	J) :	gift	contract o	35 purnto				Court	y order o	<u></u>
	07-08	ne 07  :0	03-06 19	101-05	03-01 1	1907 O3 L	908 07	905-16 [1	901 05	10 808
22	21	-0 -	19	18	<u> </u>	16	15	14		
(H)-NW. FRONTIER									18	
Masára— Superior ownorship and taluk- dari					.		.84			
Ownership Right of oronpancy Perháwar— Superior ownership and taluks	19,010	0 859 2,595	17,708 J,002	20 207 8,011	23,261 5,517	311 813	29 1	18	1,628	731
d iri Owner-hip Richt of occupancy	22.769 1,760	25,172 1,012	21,460 1,211	21,527 1,111	24,157	1,096	8,025	355	897	549
Kokat— Superior ownership and taluk-		2,022			1,072	.0				)
( wnership linght of occupancy	15,141 668	16,900 818	13,155 av8	6,263 213	18,1 t1 639	979	£99 {	61	36	103
Superior ownership and taluk-			1				(			,
Onn relip Righ of o cupancy Deta Ismail Khan-	8,1,88	35,517, 15.1	49,666 950	84,795 676	8,336 213	83	620 }	tor	305	19
duri duri	1,075	9,607	3,-31	6,695	5,568	12	6,153	C		)
- Tulai	40,295	27,407 27·3	20,166 2,301	41,611	84,241 7,100	4,207 097	29,480 1,101	1,209	2,208	1 054
Superior ownership and taluk	4,075	9,607	8,375	6,595	5,5118	12	6,153			<u>)                                    </u>
	130, 21	7,8÷0	122 175 8,165	128,533 17,303	104.436 11511	7,289 7.15	33,053 1,101	2,177	5,001	2,788
-	149,115	133 118	134,755	152,431	128,515	8,038	40,306	2,177	5,061	2,788
(I)—SIND										
	10,561	22,934 57	16,6S2 28	28,202	8,054	36			3	•1
(revenue-paying	28,250	32,101	30,102	215 38,-14	25 31,641	,	"			•••
1 same from	1,501	1,117	1,035	3,276	8,503	, 00	11	117	213	120
1 Proprietors ( wholly or partia	12,301	12,883.3	10,210	8,040	10,777	ļ.		23	109	2. 159
Lankana—	1	1,058	421	578	982			7	10	10:
Proprietors 3 " none or partial		21,311	17,416	21,820	21,657	. 10	3.	14	87	2
Upper Sind Prontier	1	91	81	330	1,514		1			
Proprietors   wholly or parts	18,983	12,00	20,110	17,496	11,201		1 2	15		1
Thar and Parkar -  Trevenue-paying  Proprietors wholly or parti		28,14	15,611	11,667	12,083		, "	" "		
Total			1		12,00	"	"	4		12
Proprietors (Tevenue-paying	110,889	125,170	109,541	123,793	99,43	_		38	34	43
	1 8,765	2,35	111,130	4,59	6,06	1		İ		3
50 TOTAL	1 120,656	127,52	220,674	133,38	105,50	2 12	9 18	39	-	47

No. 6-J

NUMBER of TRANSFERS			<del></del>		Nexb								1
DISTRICT AND NATURE OF TENURE			order af	Court				B <sub>5</sub> p	n ivate e	ontract	or gift		- 941
ISTRIOT AND KAIGAS OF					1		1901-0	1 1 1 90	4-05 1	01:5-: G	190u 07	1907 0	8
	1.40 1-01	1404 03	11113 (	6 1906	191	7 0	7		8	9	10	11	٦.
1	2	3	4	5		6		-				\- <u></u>	-
4hmadabad —	00	١	,	10	2	5	1,07	0 1	,184	1,385	1,279	1,20	0.
n wistons shall or partially	36		1	1	1	1	71	7	788	1,033	748	6:	<b>58</b>
Lievenue free	7		1	17	7	4	1,6	6 1	,962	2,616	2,261	4,3	39   
revenue pring  revenue pring  holls or pritally	3	1	•	7	5	13	1,0	32   9	2,150	2,1-5	3,262	3,2	56 \
restpue-fice .	1	1	7			3	1	15	214	211	311	L \ 2	265
Panch Mahal. — (1erenne-paying wholly or putial),	3		3	1	1			06	199	180	30	5 5	227
Links and Links Lice		"	"		31	 37	1,7	14	1,815	2,071	2,21	3 2,	201
Broach revenue paying	.\ 8	1	:3	80		10		99	413	512	62	0	789
Proprietors ubility or pertually		۱ ا	6	3	5	11		- 1	3,125	3,950	4,25	2 4	1153
Sural- (resence-paying	3	G :	22	31	34	11	1	285	212	3 16		32	319
Propiletors   wholly ur partially		a	11	10	G	***		- 1	8,011	9,511		52 7	164
Khandesh-	1	s	១៛	76	35	41		181		331		71)	ñ.8
Proprietors   whally or partially	`			8			1	200	320		٦,	1	5,003
Nasik-		n	38	60	18	2	0 5,	359	1,791	5,22	1	51	120
Proprietors wholly or partial	기			1			1	15	73	31	'	1	1,321
Ahmadnagar (revenue-paring		31	26	13	2	ď	8	563	8,163	10,07	'l'.	198	207
Proprietors wholly or partial	13	i		1			1	131	20	31	" l	- 1	4,653
Poons - Clerense-paying		6   6	13		10		11 13	ង ខេ	12,128	11 15	1	1	59
Proprietors wheels or partial	h .	,		,		***		254	207	'	•	101	1
Clalanur-	1	١,	5	5	រ		7	(60)	1,623	4,70	<b>"</b>	015	5,877
Proposition   revenue-pring	ls		, Ì,			,	1	GI	87		93	101	1
Satara—	·1 ·	38	22	3	18		1 1	3,650	14,037	11,0		" }	13,233
Propertors   whill or butto	illy Ì	1	2 1	5	1		1	1,111	1,750	1.2	· · ·	,2 ·3	1,671
P.lagun—	. !	18;	19	12	9		16	1,483	5,50	; a,c	717 5	159	1,312
Descriptors & polls or parts	ત્રી (	Ĭ	21 ,	1'	5			1,243	1,58	3 1,	163 ]	1,191	1,170
Byapur—	1	1	, ات	1		ĺ	16	2,562	8,23	1 7,	551	1,073	-4,435
Proprietors & Mr 4 in the last we	ally	6 '		• 1	1		3	510	71	in l	533	<b>c</b> os 1	703
Dhare ir-	•	1 ;	:	,	1	1	7	1,107	4,97	71 4.	510	5 271	5,183
Proprietors   resense-passing	ially i	16 '	27	311		Ì.	1	696	7.	11	671	727	511
C revenue-fico	- 1	3	1 [	J			2	3 255	8,8	97 4	,331	4,303	4,194
Tanna (revenue paying Proprietors and wholey or put	ıallı	27	18	10	ţ		- 1	469	3	68	467	836	485
levouse-free	•	4		•••		。 "	" 9	3,855	3.7	13 4	1,123	4,122	3,189
Kolaba— revenue-piving	ially		3	21	1 1	"	١	193	1	15 ;	160	190	60
lieschur-fiee	•			•			16	4,83	1		1,526	4,518	4,800
Rainagari- (resenue paring	tralls	2		1		7		11:		111	111	92	90
revenue-lice				•••		_	1	2,28		1	3,576	2,577	2,57
Kanara— (revenue-paying		139	178	174	1	27	81			'	1 '	2	,
Proprietors & bolly or his			•		<u> </u>	_ _		••	-	900 0		101,021	90,02
Total-	g ,	121	678	515	.   3	<u> 2</u> 8	ShO .	85,91	- 1	1	-,	•	
Proprietors   wholly or proprietors   revenue-free	rtially )	35	52	38		25	32	8,95			10,223		_!
Total	1-	459	580	55	3 3	53	422	97,77	71   08	,316   10	09,551	T10'479	1 1 1 1 1 1 1 1

				Abea	Toad bee	ered (il	YCB1B)				
		By c	ndor of C	ourt	<del></del>	]	By priv	ate conita	st or gift		DISTRICT AND NATURE OF PERUER
190:	3 C4	1001-03	1905-06	1906-07	1907-05	1902-01	1904-05	1905-06	1906-07	19-7-08	
1	3	13	14	15	16	17	18	19	20	21	22
	294 11	102	151	13	18	8,333 5,309	06,655 40,019	13,573 18,471	7,825 7,221	10,820	Ahmedabad—   Proprietors   Tryenue-paying   Wholly or partially revenue-frac
	1	14	11	19	8	4,268	4,230	5,781	5,160	8,388	Kaira—
	268	15	43	16	31	4,758	5,817	6,069	7,638	15,929	Proprietors Inhally or partially revenue-
	12	31	71		25	470	870	961	1,127	1,133	Panch Mahals— (reconne-paying
	. 1		<b></b>		·	769	2,355	8,171	2,350	6,593	Proposetors   wholly or partially revenue-
	128	210	435	301	213	13,576	1.3,607	14,161	15,649	15,008	Broach— (revenue-paying
	26	43	3	52	117	2,808	2,388	2,519	2,832	3,718	l'imprietors who ly or partially revenue-
	171	289	210	151	72	14,0 8	17,281	18,710	19,232	19,905	Surat-
	37	Ω6	38	26	2	2,384	1,691	2,139	3,082	2,416	Proprietors {-whilly of partially revenue-
	277	917	716	427	499	113,578	90,043	130,195	95,629	76,301	Khandesh-
		•••	142	•••	2	2,832	2,921	5,988	3,583	4,467	Propuetors wholl, or partially revenue-
}	728	150	1,201	209	402	79,520	58,496	70,636	67,422	52,131	\\ \arik-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		•••	***	<b></b>		615	1,267	5,364	4,278	6,111	1 ropusetors   whoils or partially revonue-
	949	. 484	371	25	1,015	100,176	93,201	105,750	113,422	112,601	Ahmadnagar- (recenne-paying
		***	7,122	•••	8	2,089	3,692	2,910	2,313	4,342	Propiectors whilly or partially revenue-
	141	322	45	111	216	88,653	75,189	82,097	85,745	80,013	Poona-
۱·.					930	2.118	1,230	616	761	428	Proprietors   wholly or partially revenue-
.,	.,	63	34	97	172	65,730	76,614	78,094	95,348	80,718	Sholapur-
	.	101	300	••		1,336	1,701	999	1,902	1,780	Proprietors   wholly or partially revenue-
;	214	76	28	162	21	42,159	42,682	53,772	56,430	39,953	Satara— [rovonne-paying
	1	9	32	6	11	6,323	027,5	4,603	7,215	5,842	Proprietors   wholly of partially revenue-
	351	566	171	50	154	89,620	43,461	39,931	40,792	34,999	Belgaum—
	121	187	4	85	•••	17,556	11,410	12,232	9,165	9,841	Proprietors   wholly or partially revenue-
	39	441	***	•••	451	36,137	51,657	51,837	60,116	65,219	bijapur -   (revenue-paying
}	52		•••	9	125	9,221	12,582	11,169	9,834	23,131	Propriotors wholly or partially revenue-
:	277	390	428	8	79	47,511	63,721	55,135	54 612	49,151	Dharwar-
	13	21	24	26	•••	8,517	8,801	8,672	9,160	0,770	Proprietors   wholly or partially revenue-
	<b>9</b> 19	179	121	22	1	25,074	23,981	27,261	25,667	26,359	Tanna— (lovenuo-prying
	423	100		•••	٠.,	2,052	ถอร	780	683	1,030	Proprietors   wholly or partially revenue-
١.		41	287	156	151	21,610	23,016	25,783	18,313	17,135	Kolaba   ( revonue-paring
1			704		•••	563	276	218	191	109	Proprietors   wildly or partially revenue-
	220		•••	46	810	51,378	47,137	37,186	87,775	41,717	Rutragirs - (revenue-pasing
¦	.					924	429	168	901	597	
'	668	789	1,151	552	423	10,769	12,059	12,860	12,953	13,457	Ranara— { revenue-prying } whell; or partially revenue-
						,		9	1	10	Total-
1	298	4,928	C,250	2,394	4.75	770,375	795,158	827,941	818,347	750,591	Proprietors ( wholly or partially revenue-
	955	108	7,713	233	297	70,296	103,202	91,949	75,155	107,935	freo
G,:	118	5,336	13,962	2,616 •	5,049	810,671	898,600	914,878	893,502	6∪,≥26	Total .

No. 6-K

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in cuca District in the CENTRAL PROFINCES

				N	OMBER OF	TRANSE	RRS			
DISTRICT AND NATURE OF TENURE		Ву	order of C	aurt	<del></del>		By pilvi	ate contra	et or gift	
	1903-04	1901-05	1905-110	1906-07	1907-09	1903-04	1904-05	<del>,</del>		
1	2	3	4	5	6	7	8	D	10	11
										-
Baugor—										
Propuetors { revenue-paying . wholly or partially revenue-	73	60	40	54	60	179	810	191	171	18
Tenants who have statutory (or otherwise recognised) powers of transfer	41	 26	411	***			1	2	3	
Damoh-	41	26	54	20	10	168	395	190	147	116
(revenue-paring	24	38	21	2.3	42	51	39			
Proprietors   n holly or partrally revenue-			1		2	4		73	97	228
Tenants who have statutory (or otherwise recognised) powers of transfer	4	4	7	12	9	88	53	139	5 123	8     89
Tubbulpore-									-90	
Propriotors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	133	62	71	68	69	313	\$75	C16	413	320
Tonants who have statutory (or otherwise	10	6	8	7	10	62	33	31	33 ;	27
reeognised) puwers of transfer	16	13	83	37	6	517	500	697	710	353
(reconnecting.	16	7						l	•	
Proprietors wholly or partially recenued		2	4	11	15	42	50	28	29	7
Tenants who have statutory (or otherwise recognised) powers of tunifer				2		1	7 2		***	•••
eons—					***	-	-	5	"	7
Proprietors & wholly or partially recenue-	25	23	7	10	9	76	123	60	90	69
Tenants who have statutory for otherwise			.							
recognised) pawers of transfer	7	6	ā	{	<i></i>	25	38	16	25	17
revenue-paying  Proprietors   wholl- or partially revenue-	40	25	21	16	23	78	175	89	48	58
Proprietors   whole or partially revenue- free Tenants who have staintery for otherwise	2					7	15			2
recognised) powers of transfer	32	73	41	23	10	153	164	211	143	140
Toshangabad—	29	40	36	18	26	42	45	63	-	41
Proprietors   wholly or partially revound- fice Tenants who have stantors (or otherwise)	4	5				3	3		57	
recognised) powers of transfer	384	281	66	ōC	93	126	276	960	355	323
revenue-pasing	26	58	gg	25	45	015				
Proprietors   wholly or partially roreine-	2	2	5	23	45 2	217	613	678 26	715	422 oc
Tenants who have statutors (or otherwise recognised) powers of transfer	7	2	4	2	1	31	16	18	60	26 23)
(revenue-paying	10			_						
Proprietois   whully ar partially income-	18	11	4	2	4	86	183	61	31	26
Tenants who buse statutary (or otherwise recognised) powers of transfer	16	2	2	5	1 2	3	1	18	1	20
hindwira—					-1	110	116	58	63	0.1
Proprietors { wholly or partially rovenue-	26	11	23	7	8	86	67	89	56	78
Tenants who have taintory for otherwise relognisted) powers of transfer	3		•••	•••	.	1		.  `		
	0	5 }	3 }	.	•••	90 ;	89	18	6	10

See explanation given in the Explanatory Notes (page 325)

			Area	TRANSFE	REED (IL	ACRES)				
٠•٠ .,	Вуо	rdor of Co	mrt			Bį prita	to contrac	t or gift		DISTRICT AND NATURE OF TENURE
1903-01	1901-05	1905-06	1906-07	107-08	1908-04	1004-05	1905-08	1006-07	1907-08	_
12	13	14	15	16	17	18	10	20	31	22
23,246  655	10,357  492	6,772  712	21,211 851	12,188  281	48,863 1,630	129,510 1,030 1,965	55,855 1,316 2,011	61,322 807 916	49,376  1,226	Saugor—  Proprietors {     revenue-paying wholly or partially lovenue free free recognised) powers of transfer
0,906  83	5,725 	8,129 36 63	8,960  99	6,560 362 67	8,702 76 1,089	10,870  678	22,036  673	18,563 64 858	19,502 201 527	Danoh—  Proprietors {     revenue-paring wholls or partially revenue-free     Tenants who have statutory (or otherwise recognised) powers of transfer  Jubbulpere—
25,090 586 7 171	9,2c9 510 95	16,070 83 289	8,076 21 467	8,014 25 837	36,030 1,672 2,914	6,125 2,951 2,392	79,051 121 2,906	67,985 613 2,970	69,149 654 2,077	Proprietors { "helly or partially nevenue-free free recognised) powers of transfer  Mandla—
14,416  	2,469 29 	3,014	4,089	10,381	18,430 37 1	30,122 58 16	16,851	10,026	8,792  95	Propuetors (wholly or partially revenue- fine Tenants who have statutors (or otherwise recognised) powers of transfer
13,09 i  193			4,877	2,482	58,983  375	622				Proprietors wholly or partially revenue free Tenants who have attatutory (or otherwise
10,567 4 614	Б,018 	4,280	6,939	10,011	2'1,056 I31	61,759 6,086	13,111	30,913		Propertors wholly or partially recenve-
15,830 46 5,420	8,269	10,911	13,572	9,718	31,526 492	9,385	15,911	10,688	17,839	Propietois { rovound-paring { wholly or partially revenue free }   Tenants who have statutory (or otherwise
2,750 8 198	r-	0 1,980 5 53	3	51	23,682	25.597 3.211	7 23,S1:	1 18,91	13.799	Proprietors who live statutory (or otherwis
10,636	3,613	•••		30	340	320	21	2 6	0 27	Propiotors   wholly or partially inventor free   Tenants who have statutory (or otherwise
10,17	•••			7   1,37	7 22,350 800 1,181	)		2   17.37  5   4	•••	Proprietors   wholly or partially revenue free Tonants who have statutory (or otherwise

## No. 6-K-continued

## NUMBER of TRANSFERS of LAND and AREA TRANSFERRED, in each DISTRICT to the

				Nv:	AREE OF	TH178LE	:5		_	į
DISTRICT AND NATURE OF PERCUR		B <sub>y</sub> o	rder of Co	nrt			By priva	ite exptrse	t cognit	
,	1900-01	1901 05	1995-66	1906-07	1907-09	1903 01	1001-05	1905 03	1966-97	1.795·4
1	3	8	4	6	ô	7	8	9	10	11
Fardha		}								
Proprietors { revenue-paying wholly or partially revenue-free free	31	28	23	24	29	139	75	03	181	20
Tenants who have statutery (or otherwise recognised) powers of transfer	40	7	17	12	15	139	63	119	80	n
Yagpur-				1						
Proprietors { whelly or partially revenue-free	63	52	46	86	33	270	279 18	280 16	150	5-6
Tounts who have statutory (or otherwise recognized) lowers of transfer	71	86	48	42	35	106	227	201	174	14
Ohbada-				1						
Proprietors { revenue-paying . wholly or partially revenue free	17	•••	7 4		10		:::	90 25	155	ē.
Tenants also have statutery (or otherwise recognised) powers of transfer	2	8	•••		4	15	43	\$3	40	4
Bhanddra—					,			-		
Proprietors ( nholly or partially revenue	38	19	45	15	20	108	159	195	51	
Tenants who have statutory (or otherwise recognized) powers of transfer	7	6	3	2		40	74	101	78	1 6
Bålághái—										
Proprietors revenue-paying	8	20	17		8	3	19	30		ñ
Tearnts who have statutory (or otherwise recognised) purees of transfer	5	3	4	•		7	21	14	1	7 )
Drug (a)—	}									
Proprietor- { revenue pring wholly or partially revenue free	:		27		) 10	0	•**	180		6 2
Tennnia who have statutary (or otherwise recognised) powers of transfer						1		187	16	E 1:
Raigur (a)—								-		1.
Propertions from the period free	79	80	40	2	5 3	9 10	80	117		3 10 7
Tenants who have statutory (or otherwise recognised) powers of transfer	6 3	30	) :	1		31	5 97	7 21	3 6	7
Bildspur (a) -										1.
Proprietors { revenue-paying	g	g 2	4	6 1	1 2	0 14	1 7	8	9	7
Tenants who have slatutory (or otherwise recognised) powers of transfer	5 <b>e</b>	5	6	6	4	6 3	9 7	9 6	3 1	3
Actal-		-		-	_	-	-	-	-	-
Proprietors freeenic-paring wholly or patially resinu	. 65 e- 1				1 46				5 2,61 1 2,61	2,
Teninis who has stiluture for etherwi recommands four continuates	- 1		1	1		1	6 2,76	2,17	0 2,20	12 1,
Total	1,35	5 1.15	8 57	0 64	1 52	3,92	1 5,01	-   9   5,67	9 4,90	3 1,

<sup>(</sup>a) In 1975 (6 the mojor perfect falcul 78%) of the Sundalpur district was to asferred from the Central Provinces to Bengal. "
number g portion tegether with the districts of Ranger and Library was formed into the thick districts, Drug, Raipur and Bitanana.

•				Λ	B <b>ea T</b> rans	PERRED	(IN ACRE	1)			
~,.		Bı	order of	Court	***************************************		By priv	aio contra	et or gift		DISTRICT AND RATURE OF TENURE
	1 <b>903</b> -04	1904-05	1905-00	1906-07	1907-08	1903-01	1901-05	1905-00	1906 07	1907-08	
	12	13	14	15	16	17	18	19	20	21	22
	5,063	8,580	7,650	2,796	8,001	23,788	10,033	16,213	17,072	16,031	Wardha-
	***			·							Tenants who lave statutory (or otherwise
	837	79	201	111	232	1,492	755	1,148	1,261	807	recognised) powers of transfer
				1							Nágpur—
	12,641	8,054	8,184	G,151	7,810	10,111	28,418	23,827	13,882	21,185	Proprietors (vocanic-paying wholly or partially revenue-
	1.000		17		361	22	189	100	8,014	9,327	Tenants who have statutors (or otherwise
	1,288	1,628	630	912	401	2,427	2,660	2,668	1,106	1,457	recognised) powers of tunsfer
. }	5,362		8,550	8,475	2,450	83,338		02.005	00.000	16,292	Chándu—
	1		29		21			27,385 201	26,660	15,332	Proprietors Submily or partially revenue-
ا داده!	2,095	118		***	270	290	 506	201 615	673	220	Tenanta who have statutory (or otherwise recognized) powers of transfer
3			•••	•••		<b>3</b> .0	500	013	0/3		Bhandára—
'	1,807	7,5G5	<b>2,</b> 534	3,341	3,038	22,867	27,014	16,939	18,655	13,289	(revenue-paying
- }	111		(41	444			40	101	490		Proprietors   wholly or partially revenue-
	0,499	67	54	79	108	625	1,002	1,147	905	657	Tonnate a his linve statutory (or otherwise roongnised) powers of transfer
1							.,	,			Búlághút—
	2,106	19,302	1,000	6,685	2,983	13,617	5,126	58,831	20,321	19,921	) ( Tryrnuc-paying
1	•••,		4,220	***				19,200			Proprietors   wholly or partially revenue-
	156	- 42	105	235		62	400	212	219	206	Tenants who have statutory (or otherwise recognised) howers of manager
	1										Drug
	•••		11,441	6,458	4,283	•••		98,903	40,818	46,766	(10) cure-haj mg
	,,,		412				***	***	1		Proprietors aboily or partially revenue-
	•••				36		•••	3,803	8,761	872	Tennnis who have statutory (or otherwise recognised) powers of transfer
											Raipur—
	53,979	86,408	25,537	15,652	28,000	52,831	40,008	53,171	62,815	55,081	Propriofors (1000nne-paying ) wholly or partially resenue-
7	,,,,	•••		***		~ }	-n. }	15	20		Tenauta who have statutory (or otherwise
	102 8 ;	392	. 41	59	***	537	1,212	171	172	119	torogramed) howeve of tuensler
	12	2 200	10.000								Bslåspur-
1	,	7,260	10,898	2,032	7,887	18,614	17,626	81,810	10,797	17,646	Proprietors { nevenue-paying   resonue-
]	""	· 58	39	··· 51	33				***	***	Tenants who have statutory for otherwise
-	67					134	301	806	98	363	recognised) powers of transfer
	27,251	152,102	147,333	110,243	121,677	555 000 B	ا مدر جود		44.7.7.5		Total -
	504	639	4,810	. 24	188	565,080   11,588		605,541	405,538	484,746	Proprietors (reconne-pacing subolly or partially researce-
ا:-	19,202	7,801	8,C03	3,954	3,413	18,800	13,781	15,727	10,272	4.672	Tonants who have statutory for otherwise
						<u> </u>		21,016	22,117	17,128	recognised) powers of transfer
:	47,017	160,642	160,275	123,221	128,528 5	85,492	102,882	610,281	498,027	500,546	Total

No 6-L

## NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, to each DISTRICT to BERAR

				N C	UBER OF	TCANSTRE	:5 			
District and patter of Tryore		B <sub>j</sub> or	der of Cau	ırt			Dy prisa	le contract	or gift	7.0
	1903-01	1901-05	1905-06	1206-97	1907-03	1903 01	1904-05	1905-06 ,	1000-05	1597-15
1	2	3	4	5	6	7	8	9	10	11
Froprictors (wholly or partially revenue free	31	20		29	31	1,295 	897	1,879	951	
Proprietors {	95	153	189	6ō 	52 	811	978	995	797	70
Proprietors {  recenue-paying		<b>81</b>				919	089			
Buldána—  Proprietors {     rerenue-paying	. 267	39	48	41	39	531	599	899	572	3 6
Fllichpur—  [revenue-paying	. 11	10		***		401 ,	400			
Proprietors { revenue-paying	. 835	727		•••	100	781		2		
Yesto,al—  Proprietors     Testenue-prying			78	5   6S	5 7.			1,26		18 1
Total—  Treprietors   Trevenue-paying .  wholly or partially recenfred.	1,214 ue-	98	1,07	2 8		£3 1,77				n i
Total	1,21		-	:			-	-	-	52 :

See explanation given in the Explanatory Actes (1998 223)

			ARBA!	rransi br	red (1x .	AORES)				
	Ву о	nder of Co	onrt			By priva	to contrac	t or gift		District and nature of tenure
1903-04	1901-05	1905-06	1906-07	1907-08	1903-03	:1001-05	1905-06	1906-07	1907-08	
12	13	14	15	16	17	18	19	20	21	22
<b>4</b> 52	264	1,746	732	801	21,750	16,322	41,271	20,930	20,218	Akola—  Proprietors
1,490	1,917	2,777	1,440	1,071	12,339	15,978 	24,121 	14,619 	12,082	Amraoti- Proprietors  Tevenne-paying wholly or partially revenue free
25 <u>4</u>	1,415 	(5) 111	411		23,139	16,755		114		Básim—  Proprietors {     terenue-paying wholly or partially revenue free
5,667 	708	863	814	618 	61,313 	12,401	16,663	11,107	10,118 	Buldana—  Proprietors {     revenue-paying       wholly or partially revenue       free
22B	245	***	f+1	.,,	5,812 	7,07 <i>5</i>		an a	***	
20,929	17,709	,			02,795 	20,058	,,,	244		Wun—    Propriotors
110	•••	21,456 	19,675	21,109	 		88,103 28,278	36,198 22,975	35,010 13,997	Proprietors wholly or partially reven
28,410	22,388	26,872	22,661	23,662	177,146	97,487 21,910	115,218 28,278	82,31 i 22,075	78,864 13,297	Total—   Proprietors   Tovering   Proprietors   Propriet
28,410	22,283	26,872	22,661	29,662	177,148	119,397	138,496	105,289	91,661	Total

No. 6-M

NUMBER OF TRANSFERS OF LAND, and AREA TRANSFERRED, in each DISTRICT in MADRAS

	{ 			Newn	FE OF TE	LYSPLES				
DISTRICT AND NATURE OF TRAUES		B <sub>y</sub>	nrdır of C	ourt			By pri	vate contr	ect or pili	
	1003 01	1901-05	1905-06	1905-07	1907-03	1003-01	1001 05	1905-06		1007-5
1	2	3	4	5	6	7	8	9	10,	, 11
Ganjari-									]	
Proprietors (revenue-paying wholly or partially revenue-free	11	22 	7	12 	3	1,726 41	1,768 52	633 15	469	103
Tizogapatam—										
Proprietors { revenue-paying wholly or partially revenue-free	24 7	19 5	8	8	10 2	479 150	462 115	459 161	316 78	353
Todácarı—	•					200			"	
Proprietors { revenue-paying wholly or partially icconne-	45 13	25 7	23 6	11	10 1	4,825 1,207	1,779 781	2,052	2,035 980	1,578
Kestna-		- 1			_	1,007	101			1
Proprietors { revenue-paying nholly or partially revenue-free	360 7	S24 4	309 8	158	53 4	5,290 505	4,312 558	5,413 709	5,549 791	5,459
Grn'ur-(a)						000				
Proprietors wholly or partially revenue-		159 11	150	67		)1 ) 300	3,468 950	6,452 675	6,803 541	6,51
Nellore-										
Proprietors wholly or purtially revenue-	165 7	191	418 12	277 12	145 1	1,446 66	1,463 47	1,562 6D	1,506 57	1,69
Karnul —			1							
Proprietors revenue-paying wholly or partially revenue-free	111 60	91	68 23	55 6	88 5	1,924 531	2,277 676	2,272 578	2,051 989	1,67
Bellary—	Ì			-						
Proprietors { revenue-paying wholly or partially revenue-free	237 26	120 15	58 5	146	162 19	3,243 362	2,752 310	2,636	3,881 372	3,38
Anantopur—				-					"-	
Proprietors { wholly or partially revenue- free	124 14	70	119	105	68 4	1,291 113	1,521 145	1,716 169	1,523 208	1,49
Cuddapab—					-					
Proprietors trevenue-paying wholly or partially revenue-	754 67	273 55	436 116	157 22	121	2,551 254	2,448 201	2,530 359	2,31 1 219	1,10
North Arcot-			110	-	1	209	201	050		
Proprietor wholly or partially revenue-	107	1,289	165	182	163	3,741 161	7,117 206	4,789 116	6.708 140	4,6.
Chiaglers t-		"	ľ	""	1	101	200	110	100	1
Proprietors Subolly or partially revenue-	413	1	667	592	510	6,096	6,065	6,577	002,8	7,23
Madrar-	1	}	21	4	7	178	125	103	82	26
Proprietors & wholly or partially revenue-		9	6	3	2	512	625	586	762	57

	-			1	AREA TI	lansfrri	ied (in	ACB.	E8)					_	
		 Ву о	rder of	Cour	 t			В	briant	e contra	ct or	gıft		_	DISTRICT AND NATURE OF TENURE
903-0	. l 19	04-05	1905-0	3 19	06-07	1907-08	1903-0	15 16	001-05	1903-0	6 190	0 <b>5-07</b>	1907-0	) ec	
12	-	13	14	-	15	16	17	-j-	18	19		20	21	_	22 ,
	- -							_ -							Ganjan-
14	s	(8)440	2	61	115	68	1	64 (7 .28	5)3,532 114	1,92	3	659 31	38	30   2	Proprietors { wholl, or partially revenue- free
	5	•••	•••		***		1								Fizagapatam—
14	a	86		25	50	41	1	373_	5,572	١.	33	8,198 787	2,2	205 100	Proprietors { revenue-paying whelly or partially revenue free
1	31	23		39	8	1	1,	146	763	'\ '		,			Godávars-
	GÜ	232	1	90	1,916 909	1	1	513 ,021	8,468 2,57		15	7,498 3,25		241 ,205	Proprietors & wholly or partially revealed
	47	84	•	"											Kistno-
1	260	1,24	- 1	856	980	١.		,680 3,681	10,89 2,03	1	878 500	22,70 2,80	- L	,179 ,885,	Proprietors Inholly or partially revolute
] :	127		7	176				•		,,	113	25,97	2 22	2,921	1 Propriotors (rozonic-paying revosue-
٠.	•	1,00	5	986	41	~	- 1	•••	3,20		123	3,73	"	2,45	Propriotors within at partition
.	••	8	33	69	1	.2		***							Nellare -
3	,240	1,0	- i	2,183	1,68	31 (	352	6,036 303	1 .	1	,721 1,055	5,7 2	80 ( 05	5,74 19	Proprietors { revenue-paying wholly or partially revenue-free
	53	'	10	238		20									Karnul -
	864	1,9	- 1	546	1	I	199   1 076	11,431 6,270		l	6,843 0,303	13,9	1	19,90 2,0	Proprietors { revenue-paying wholly or partially revenue-free
	826		75	191	•	00   -,		0,57	1						Bellary-
	1,82	1	909	867		261 1 367	780 277	32,74 G,43		686 S	9,201 5,010		606 431	87,1 6,0	Proprietors { revenue-paying wholly or partially revounce-free
	45	3	257	86	u		1	•							Anantapur-
	1,46	` <b>\</b>	746	1,38	8	999 251	686 617	8,8		,025	12,23 2,73	1	2,613		,011 Proprietors Trevenue-partially revenue free
	68	8	65	28	"										Guddarah—
I	3,8	1	749	1,4	- 1	602 72	837 20	10,0	1	9,830 1,275	10,19	1	0,231 1,084	7	7,611 250 Proprietors { revenue-paying wholly or partially revenue free
	4	73	353	5	47			<u> </u>							North Arcol-
	, ε	- 1	1,561	2	32	480	543 6	ł	401 1 810	0,581 305	8,3 2	18   1 27	088,0 398	1	8,812
	•	93	72		7	•••									Chingleput-
	1,	851	737	2,	156	2,6.34	2,861 34	1	,075 2,801	26,311 282	11,	565 076	13,474 159	1	1,021 Proprietors { revenue-paying unbilly revenue free
ļ	ļ	13	18		29	*		"	·  -	•					Madras
			2		3	2	•••		G	167		155	204		Proprietors { revenue-paying wholly or partially revenue-

(a) Evolutes the areas of 5 transfers, which were not available
(b)
See explanation given in the Explanatory Notes (page 325)

# TRANSFERS OF LAND

3,

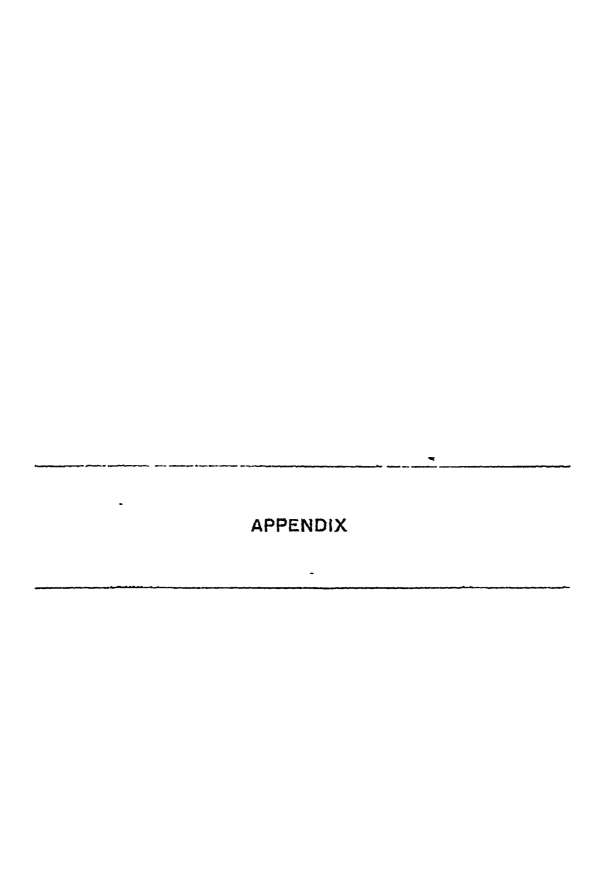
No. 6-M-continued

# NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in MADRAS-continued

NUMBER of TRANSFERS of LAN				Ne	(BE	B OF THA	Kepprs				_		
-		Br	order of	Court				By pr	rate c	ontrast	or gift		ij.
District and nature of tenter	1002.01	1901-05		<del></del>	)7	1907-03	1903-0	1 1201-0	5 190	5-46	1905-07	1523-64	ł
		3	4	5	-	6	7	8		0	10	11	
1	.2		-	_	-				_				
Proprietors Trovenue-paying revenue-	319	99	2:	59	93	61	14,5	l l	12   1 49	1,938 36	10,592	2 7	
Proprietors recenile prying reconne		3	9 2		808	11:	1 7,0	15	150 <b>3</b> 5	8,700 45	7,59	7   9,500 55  - 2	1
Doimbalors—  Tevenue-paying  Nholly or partially recense  free	1	3	16	45	30 1		7,	726 7 81	669 70	8,241 9:	1 .	1	53 53
Trickinopoly-  Proprietors { revenue-paying wholly ar partially revenue fice		57	27	63	7 	2	52 10 1	9,190 93	38	6,07	10,8	39	23
Tunjore- Proprietors ( revenue-paying   nicolly or partially reven	110-	426	349	271	2		130 1	169	8,565 109	7,9	77	658 7, 73	19
Madura—  Proprietors (revenue-paying wholly or partially revenue-free	nue-	350	261	251	:	279	342	7,646	7,040 103	1	117	130	7,051 67
Tinnerelly—  Proprietors { violes or partially resonance.  Note: The proprietors of the p	enuc-	551 9	316 4	29 <b>i</b>		261	179	11,638 58	15,670 G	1	61	40	21,370 59
Filgirus—  Proprietors ( resenue-paying	renuc-	33	10	22			21 	395		6	287	431	<b></b>
Proprietors (recenie-paying wholly or partially reference	venue-	92	89	71		67	55 	521 			1,679	2,507	1,65
Anjengo—(a) Proprietors whell or partially reference	scenne-		,,,									2,623	2,61
Froprietors wholls or putually to	evenue-	51 	76		1	183		2,471		760	2,529		
Te'al— Proprietors { rescourty free free free free free free free fre	LCASLIL.	1,637 210	1,09	į	- 1	8,320 117	2,38		7 4	,062	4,538	1:2,413	171,30
To	rat •	4,877	4,21	8 4,3	31	3,437	2,11	9 111,55	33 10	5,6.19	112,674	, 126,770 	- 17077

1	<del></del>	<del></del>		ÅRFA	Thamby Fi	red (12	ACRES)		·		
		Вус	order of Co	ourt			By priva	te contrac	t or gift		DISTRICT AND NATURE OF TEACHE
	1903-01	1901-05	1905-08	1906 07	1907-08	1903-01	1901-05	905-06	1906-07	1907-08	
	12	18	14	15	16	17	18	19	20	21	32
	523 	262 	620 	393 1	103 	22,605 110	18,838 63	17,748 59	16,611 26	15,526 9	South Arcot— Proprietors {     revenue-paying wholly or partially revenue-free
	813	219	1,199 6	698 	4,705 ]	36,184 10,207	77,670 988	36,160 2,686	45,729 160	43,690 944	Proprietors {
	277 31	144 	692 10	1G2 2	193	63,421 650	66,034 66,034	89,850 586	01,962 633	281,095 1,630	Coimbators—  { revenue paying wholly or partially revenue. free
	870	191	410	1,485 	345 9	21,691 121	18,972 156	19,176 161	21,873 117	12,940	Proprietors { revenue-paying wholly or pritially torenue free
<b>}</b>	627	769 195	438 4	472 1	495	21, 62 1,215	15,869 973	11,460 932	92,591 557	17,659 68	Tanjorr
-	923 4	`G50 23	- 657 B	<b>7</b> 06 	8G7 	17,916 1,115	15,985 359	18,765 963	17,677 369	16,413 237	Madura
	1,971	705 18	1,674	1,095 21	152	26,021 539	.11,802 4,272	83,21c 67o	46,395 203	87,354 131	Tinnevelly
	,μο7	287	274	81	180	7,795	5, 169 -	7,:101	4,319	5,671	Proprietors { levenue-paying wholly or partially revenue free
	311	338	436	305	263	2,718	#,376	6,763	10,421	5,697	Proprietors { wholly or partially reconve-
					•••				o	10	Anjengo-    Proprietors   revenue-laying   wholy or partially revenue-free
,	; (a) 52 	788 	478	<b>6</b> 91	1,303	(ð) 3,285 	5,220 	9,775	12,608	10,693	
	22,018	14,167 1 286	18,822 2,160	17,126 1,780	16,118 2,075	367,626 42,173	419,151 J2,361	895,739 10,181	459,49 <b>1</b> 26,892	017,187 27,732	Lotal
	28,812	15,752	20,972	18,006	18,193	400,708	451,516	485,033	196,386	611,019	TOTAL

(a) Excludes the areas of 20 transfers, which were not available (b) "1,870 " "See explanation given in the Explanatory Notes (page 325)



#### APPENDIX A-AREA AND YIELD OF CROPS

#### GENERAL NOTES.

In the course of each year periodical estimates of the area and yield of certain crops are compiled from local returns and resued by the Commercial Intelligence Department

The general practice is to issue a preliminary forecast, a second estimate, and a third (and final) estimate, fuller and more precise than the first two. The figures in these tables are abstracted from those appended to the final estimates and they show the area sown and the estimated yield of the crops.

The estimates state the area actually sown, whether the erop comes to maturity or not, but fields which have been sown with other crops, owing to the failure of the first sowings, are not entered.

The areas covered by the several crops in a mixed field are estimated in various ways in the different provinces and the estimates are based on formula prescribed by the provincial authorities.

The estimates are not generally made for the whole of India and they are necessarily, in the most favourable encumentances, only approximations to the truth. The very complete agricultural records in most of the provinces in connection with the assessment of the land revenue render it possible in many cases to state with great exactness the area sown with each crop; but an equally important factor in determining the outturn, namely, the average yield per acre, has to be estimated, and exactness can be obtained only by the most careful consideration of the classes of soil, the methods of cultivation, and the climatic conditions which depend mainly on the quantity and timeliness of the rainfall in every part of the roporting areas. The quantitative estimates are thus often imperfect and they have generally been too low. The attention recently paid to the estimates of the cotton and wheat crops showed that some of the estimates relating to past years were extremely deferrive, but measures have been taken which appear aheady to have effected a substantial improvement. The revision of the estimates which was attempted his not, however, been entirely successful, for the reason that there are large unregistered movements of cotton across provincial boundaries by road, while the information from some of the Native States is defective and the internal consumption other than that in mills defies accurate computation. A conventional estimate of consumption outside mills has, however, been made in consultation with the Boinbay Cotton Trade Assocuation and included in the figures of not exports and consumption shown at the end of the table relating to cotton. In view of the entrying over of stocks from one year to another it is interesting to calculate the averages on these figures. Estimates of area and moduction me now received from various meas which were formerly unreported, but the fact that the total estimated outline continues to fall short of the total of net exports and consumption shows that there is still much soom for improvement in the estimates of production.

Attention has also been paid to the improvement of the jute forceast, and the yield for past years, from 1895 to 1904, has been corrected by the statistics of exports and consumption, but the estimates of the area cultivated are based on date, which are still uncertain, although they have recently been improved. Next to those for cotton and jute the estimates of acreage are most complete in respect of wheat. For the other crops, however, the estimates of area apply only to the specified regions where those crops are largely grown, and not to the whole of India. Thus, the rice e-timates relate only to Bengal, Eastern Bengal and Assam, Lower Burma, and Madias, and those for sugmenue to Bengal, Eastern Bengal and Assam, Madras, the United Provinces, the Panjab, the North-West Frontier, and Bombay. Again, for the reporting territories the estimates are sometimes imperfect, for, with some exceptions, those tracts have been excluded which have not been accurately surveyed or are held under privileged tenures, and hence do not possess the regular establishments maintained elsewhere for reporting the area placed under each crop. The most serious defect from this cause is in the figures for Madras, which is a large producer of rice, cotton, sesamum, and indigo, but which up to 1906-07 made forecasts only for the raivatwan villages of about two-thirds of the area of the British districts. The Fendatory States within provincial boundaries are also generally omitted from the forecasts of all the provinces except Bombay and Sind. But for these omissions and a certain element of uncertainty in regard to crops which are grown conjointly or interspersed in the same field, the estimates of area relating to the Panjab, the United Provinces, the Central Provinces, Berm, and Madras may be regarded as fairly exact. The statistics for the British districts of Bombay are also very correct, but in this publication they are combined with the more conjectual figures of the provincial Fendatory States in which a large proportion of the cotton, offseeds, and wheat is grown. The statistics of area for Bengal and Eastern Bengal which relate to nearly the whole of the cultivated portion of the province, ounting unimportant Feudatory States, are also conjectural, since they consist of estimates which are founded on information of varying degrees of acouracy and which have been verified by cadistral survey in respect of only about 43 per cent for Bengal and 19 per cent for Eastern Bengal.

The statistics for the States of Hyderabad and Mysoic and the numerous States in the Control India and Rajputana Agenoics rest on data similar to those of British India, and like them mostly refer to tracts in which there exists a reporting agency not equal in efficiency to that of the neighbouring British Provinces. Estimates are also included for some of the revenue-free lands held on privileged tonures.

#### PROVINCIAL NOTES.

Burma.

Estimates are made for rice, cotton and groundnut.

The figures for area are obtained from the assessment rolls prepared by revenue

The original information about the yield is obtained from township officers, Inspectors of Land Records, and from the more important of the Land Revenue subordinate officers. In this way the estimate of each district is based on the information furnished by some thirty

The figures for both area and yield are tabulated by the Superintendent of Land Records and checked by the Deputy Commissioner. The Director of Land Records compares the estimated yield with a stindard representing the normal yield which was fixed after an

extensive series of experimental crop cuttings by settlement officers

Estimates are made for the fitteen chief rice-producing districts of Lower Burma, namely, Akyah, Kyaukpvu, Hanthawaddy, Pegu, Tharrawaddy, Prome, Ma-ubin, Pyapôn, Bassein, Henzada, Myaungmya, Amherst. Tayoy, Toungoo, and Thatôn. The standard is \$2 (Rice)

baskets (of 48lb each) = 1,536lb of unhusked free to the acre.

Until 1902-03 the estimates for cotton related to the five principal cotton-growing districts, namely, Sagaing, Lower Chindwin, Meikila, Myingyan, and Thayetmyo. Since that year all the cotton-producing districts have been reported on. Except in districts, where (Cotton) a settlement officer has conducted experiments in crop cutting, it is not possible to estimate accurately the average yield per acre.

Assam

Estimates are framed for rice, cotton, mustard, juter and sugarcane. The information is received from district officers, who in their turn obtain figures from mandals in the case of the temporarily-settled areas and from zamindars in the case of the permanently-settled portion of Goalpara. These figures are said to be checked by sub-divisional and district officers, but, except where the district or the sub-divisional officer is himself able to do it, there is no valid cheek at all, and sometimes figures returned by district officers are more or less inaccurate and inconsistent.

(Rice) The estimates for rice relate to all the plans districts (i.e., excluding the hill tracts). The crop includes the bhadoi, ais, or autumn rice, and the aman, bao, or winter rice. The yield of a normal crop is taken to be 6 cwt per acre for autumn rice and 9) cwt per acre for winter rice

Cotton is grown in the Galo and the Khasi and Jaintia Hills, in Cachar, Sylhet, Goalpata, Kaminp, Nowgong, and Sibsagar. It is also believed to be grown in the Naga Hills, but it is not possible to make any estimate of the crop there. The crop is sown in Maich and April. The normal rate of outturn is taken to be 2001b of cleaned cotton (4001b of seed cotton) per sere.

Mustaid is grown in all the districts, but the estimates in this table relate to temporarilysettled tracts only. Up to 1901-02 the season's figures were based on a standard (60016 to the noie) which was first adopted in 1893. In 1902-03 a separate standard inte of outturn was fixed for each district. These rates were revised in 1907-08.

The estimatos for jute relate to all the districts of the province except the Naga Hills, the Khasi and Jaintia Hills, and the Lushai Hills. The Bengal 1. ate of 1,200lb (= 3 bales) per acre for a normal crop is taken to estimate the yield of the crop.

The estimates for sugarcane relate to all the plains districts. The average yield of raw sugar (gur) is taken to be 24 cwt per acre

Lastern Bengal.

Estimates are made for rice, wheat, cotton, oilseeds, inte, and sugarcane. The figures are more or less conjectural, being based mainly on rough approximate estimates made by district officers, who obtain their information from thana (police) officers. The system of making crop cuttings, as in other provinces, over a series of areas and seasons for the ascertainment of standards of yield has been in force in Eastern Bengal for the last fourteen years, but sufficiently trustworthy figures of yield have not yet been obtained from these cuttings to enable Government to accept them as standards.

The nice crop includes the *dhadoi*, ais or autumn rice (sown in May and mostly reaped by the middle of September), the *dman* or winter nice (sown in May and June, transplanted in August and September, and reaped in November and December), and the boro or summer rice (sown towards the close of the cold weather and reaped in April to June). The yield of a normal or 100 per cent clop is taken to be  $9\frac{1}{3}$  cwt per acie for winter rice, 6 cwt per acie for autumn and 10 cwt per acre for summer rice. These rates have been assumed to represent the average yield in cleaned rice.

The only districts in which wheat is grown to any considerable extent are Faiidpur, Rajshahi, Rangpur, and Pabua. The normal yield of the crop has been determined to be

7 cut per acre For cotton four reports are prepared during the season. The crop is sown before the moneoon rains commence and harvested in winter, and is grown in Jalpaiguri, Maimensingh, and the Chittagong Hill Tracts Separate rates of standard outturn have been adopted for each district.

(Cotton)

(abosaliO)

(Jute) (Sugareane)

(Rice)

(Wheat)

(Calton)

The oilseeds are linseed, rape and mustard, and sesamum. The first three are grown in (Orlseeds) all districts (excepting Jalpaiguri and Rangpur, in the case of linseed), and are sown generally in October and reaped early in winter. The average yield is assumed to be 4 owt per

Sesamum is grown in all districts; it is sown generally in October and reaped carly in winter. A late variety is sown in the cold weather and reaped in May. The average yield is assumed to be 4 owt per acre.

The estimate of the jute crop covers all the districts except Chittagong. A general (Jute) rate of 1,200th, or three bales, is assumed to represent the average profinction per acre for

every jute-growing district in the province

The report on sugareano relates to all the districts of the prevince, it is sown during the (S regardane) winter season and harvested after a year. The average yield of raw sugar (gir) is estimated at 22 owt per acre.

Estimates are made for rice, wheat, cotton, oilseeds, jute, indigo, and sugarcane. In Bengal. the absence of any Revenue Agency the figures are based mainly on rough approximate estimates made by district officers, and me more or less conjectual. The district officers obtain information from the sub-divisional officers through the agency of the police. The system of making crop entting, as in other provinces, over a series of meas and seasons for the ascertainment of standards of yield has been in force in Bengal for the last fourteen years, but sufficiently trustworthy figures of yield have not yet been obtained from these entings to enable Government to accept them as standards

The rice crop includes the bhadei, als or antumn rice (sown in May and mostly reaped (Rice) by the middle of Soptember), the aman or winter rice (sown in May and June, transplanted in August and September, and reaped in November and December), and the boro in summer rice (sown towards the close of the cold weather and reaped in April to June). The yield of a normal or 100 per cent crop is calculated as follows: the area cultivated with winter rice, is multiplied by 15 mannes to the acre, and the area with autumn and summer rice by 10 mannes (the mained in each case being equal to 824lb). These rates have been assumed

to represent the average yield in cleaned rice.

Wheat is grown in all the districts, excepting Howish, the 21-Parganas, Khulna, and (Wheat) Puis. Of the total area under the crop the districts of the Patua and Tirlint Divisions contain about one-half and there of the Bhagalpur division about one-third. The average yield has been fixed provisionally at 12 maunds or 984th per acre for the Bihar districts, 10; manuals or 8611b per acro for the Bengal districts, and tallb per acre for the districts of the Chota Nagpur Division.

For cotton two reports were prepared up to 1904-05, one on the early and the other on (Cotton) the late crop; but from 1905-06 four reports are proposed during the season. early crop, which is sown before the monsoon rains commence and harvested in winter, is grown in the districts of Bankura, Midnapur, Saran, Monghyr, Bhagalpur, the Santhal Parganas, and in the Chota Nagpur and Ornsa Divisions and also to a limited extent in Shahabad and Darbhanga. The late crop, which is usually sown at the close of the rainy seison and haivested in May and June, is grown in the districts of Bankura, Midnaphr, Manhhum, Singhbhum, and in the Paina, Tirbut. Bhágalpur, and Orissa Divisions, excepting the districts of Gaya, Painea, the Santhal Paigannes, and Angal. Separate rates of standard outturn for the early and the late crops have been adopted for each district,

The oileands are linseed, inpe and mustaid, and sesamim. The first three are grown in (Oilseeds) all districts (excepting Darjeeling, Angul, and Ranchi, in the case of huseed), and are sown generally in October and resped early in winter. The average yield is assumed to be 6 mannets

Sesammm is grown in all districts except Darjerling; it is sown generally in October and reaped early in winter. A late variety is sown in the cold weather and reaped in

May. The average yield is assumed to be 41 manual, per acie.

The estimate of the jute crop covers a vonteen districts in which jute is grown, namely, (Jute) Burdwan, Mulnapur, Hooghly, Howiah, all the districts of the Presidency Division, Champaran, Muzaffaipur, Bhagalpur, Painea, Darjeeling, the Santhal Parganas, Cuttack, and Balasoro. A general rate of 1,200lb, or three bales, is assumed to represent the average production per acid for every jute-growing distinct in the province.

The report on maigo relates to districts in which the crop is still grown, namely, (Indigo) Nadia, Jessore, all the districts of the Patna and Tirbut Divisions except Patna. and all the districts of the Bhagalpur Division except Darjeeling. The average yield is assumed to be 201b an aere in the districts of Monghyi, Bhagalpur, Puinca, and in the districts of the Patua and Tithut Divisions, and 12th an acre in all the remaining districts of the province. These rates serve as multipliers of the acreage under cultivation in each district in a year of normal, that is, 100 per cent, outtime.

The report on sugarcane relates to all the districts of the province; it is sown during the (Sugarcane) winter season and harvested after a year. The average yield of raw sugar  $(g\acute{u}r)$  is estimated at 22 cwt per acre.

Estimates are made for wheat, cotton, huseed, rapeserd, re-amin, indigo, and sugarcane. United The area is taken from the crop statements based on field-to-field inspections, which are Provinces. furnished by patwaris and checked by higher revenue officers. The estimates of the standard

yield are based on the results ascertained from crop cutting experiments conducted in selected districts. The standards, which are separate for irrigated and unirrigated crops, are revised every five years on a consideration of the results of crop experiments, and are applied to the condition of the crops reported by district officers and selected land-holders whose number exceeds five hundred.

(Cotton)

The Native State of Rampin, which is the only cotton-growing State in the province, is included in the estimates from 1905-06. The estimates of both area and yield are based on the figures furnished by the six tahials of the State.

(Oilsecde.

The estimates for all oil-seeds show separately the mixed crop, that is, crop grown in the same field with other crops, which is gathered in small quantities over a wide men mostly for home consumption. The estimates of the mixed crop are, however, highly conjectural.

Innseed, unmixed with any other crap, is chiefly grown in the districts of the Robilkhand, Allahabad, Benarcs, Garakhpur, Lucknow, and Fizabad Divisions, and in Naun Tal; and rapesced in the districts of the Meetut, Robilkhand, Gotakhpur, Lucknow, and Fyzabad Divisions, and in Naun Tal.

The only districts in which til (sesamum), inmixed with any other crop, is cultivated to any considerable extent are Delira Dun, Banda, Hamilpur, Jhansi, Jaloun, Mirzapur, Goralch-

pur, Sitapur, and Balmaich.

(Indigo)

In estimating the yield of indigo (dye), it is assumed that one-tenth of the total area is annually set uside for seed, and that one-fourth of a factory mound of die represents the full average yield in an average year.

Panjab.

Estimates are prepared for wheat, cotton, rapeseed, sesamum, indigo, and angaienne.

The figures of are rare hased on actual measurements by the revenue staff. Estimates of yield are recorded by Collectors after per onal enquiry from tabsildars and leading agriculturists. The total number of agriculturists consulted by the Collectors and tabsildars must amount to several thousands.

(Wheat)

The estimates of the wheat crop relate to all the districts of the province and include the following Native States from 1907-08 —Patiala, Kaparthala, Nabha, Jhiud, Bahawalpur, Faridkot, Maler Kotla, Mandi, and Suket.

(Cotton)

(Oileede)

The estimates of the cotton or op relate to all the districts except Simla, and include the following Native States from 1901-05:—Patiala, Kapinthala, Bahan alpur, Nabha, and Iland. The estimates for rape-seed relate to all but four districts, the exceptions being Simla,

Jalandhar, Montgomery, and Guidaspur.

The estimates for sesamam relate to twenty-two districts. Hissar, Gurgaon, Kainal, Ambala, Ferozpur, Kangia, Hoshiaipur, Jalandhai, Multan, Jhane, Montgomery, Lahore, Amitsar, Gurdaspur, Sialkot, Gujiát, Gujiánwála, Ráwalpindi, Attock, Mianwali, Dera Glazi Khan, and Muzasfargarh

(Indigo)

Until 1901-05 the estimates for indigo related to seven districts. Hissar, Rohtak, Gurgaon, Karnál, Multan, Dera Ghizi Khan, and Muzaffurgarh; in two of these (Hissar and Rohtak) the crop was grown only for seel, and in the remaining five pittly for seed and partly for dee. From that year the estimates relate to four districts only; Rohtak, Multan, Dera Ghizi Khan, and Muzaffargarh.

(Sugarcane)

The estimates for sugarcine include all lint 7 distants, the districts omitted being Hissai, Montgomery, Jhelum, Rivalpindi, Mianuch, and Dera Ghazi Khan. The crop is sown in March and April.

N.-Il'. Frontier.

Estimates are prepared for wheat, cotton, rapeseed, and sugarcane. Until 1903-04 au estimate was made for the secamum crop also, but as the area never exceeded 10,000 acres it has been discontinued.

The figures of area are based on actual incasmements made by the patworis in their field-to-field inspection in each line est. They are further checked by higher revenue efficers.

The estimates of the standard yield are based principally on data derived from a large number of tests made during the progress of settlement operations in which crops were ent and weighed. They were framed for each assessment encle which is the unit of area, and separately for lands urigited by canals, by wells, for alluvial (sailab) lands, and for lands outfiely dependent on run. The standards are applied to the estimates received from the district officers who frame their estimates in consultation with local agriculturists. The exact number of agriculturists consulted by the district officers is not available, but it must amount to several hundreds.

(Wheat)

The estimates for wheat relate to all the districts of the province, and include the Toeln Agency from 1901-05, and the Kurram Agency from 1906-07.

(Cotton) (Orleeds) The estimates of the cotton crop include all the districts of the province.

The estimates for rapereed up to 1905-06 relate to all districts except Kohat. From 1906-07 Kohat has been included.

(Sugarcane)

The sugarcane crop is sown in March and April. The estimate relates to three selected districts, namely, Hazara, Peshawar, and Bannu.

Bombay and

Estimates are framed for wheat, cotton, linecod, rapeseed, sesamum, groundout and sugarcane. The estimates include British districts as well as Native States.

In the British districts of the Presidency the area under different crops is ascertained in the first instance by village officers and recorded in village returns which are checked by circle inspectors and other revenue officers, and compiled by the former for their circle, and then for the taluka. The taluka figures are totalled up for each district in the Director's office. For Sind this work is done by local officers, and the Director receives district-by-district figures. The information received is for villages for which regular statistics are available, the proportion of reporting area being 91.2 per cent. in the Presidency proper and 99 6 per cent. in Sind In the case of Native States the acreage is estimated on the best local data available. The approximate numerical strength of the reporting agency is 175 in the Presidency proper, 57 in Sind, and 33 in the Native States.

No standard of yield has yet been adopted. Local estimates are converted to quantitative figures by a formula based partly on actual ascertainment of yield by crop cuttings and partly on returns of estimated yield and local enquiry. The ascertainment of actual yield is being systematically continued in each district under the direction of the provincial Agricultural Department, and the results are tabulated and compared in order to form a basis for a revision of the formula. The unit of area in the formula is the taluk

and dry and irrigated crops are separately dealt with.

Each year's estimate is prepared by the mamiatdars (or mahalkaris where the taluk is sub-divided) from notes which they make and from reports from village accountants and circle inspectors. The estimate is sent direct to the Director of Agriculture, who, in the light of the general pro-pects of the seasan, makes the quantitative calculations. A copy of the estimate is at the same time sent to the Collector through the sub-divisional officer, who sends his remarks, if any, to the Collector, forwarding a copy of the same to the Director. The Collector on receipt of these remarks forwards to the Director his opinion as regards the general condition of the whole district.

Except for Gujanat, the formula is framed on a system by which allowance is made in the quantitative yield for the ascertained tendency of the raiyat to under-estimate good yields

and to over-estimate poor yields.

For Sind there are no formulo, and all the necessary information is obtained by the District Collectors in the form of estimates on the basis of twelve, together with quantitative equivalents gathered from general experience.

For the Native States estimates are obtained, and the formula for adjoining British

districts is applied.

The estimates for wheat include the British districts and Native States in Gujarat, (Wheat)

Decenn, Karnatak, and Sind.

The figures for cotton relate to the whole area under that crop in the Bombay (Cotton) Presidency (including Sind) and include both the early crop of the Decean sown in July to August and harvested in December, and the late crop of Gujaiát, Karnátak, and Sind sown in September to October and reaped in February to March.

The estimates for lineeed include the British districts and the Native States in Gujarat, (Oilseeds)

Deccan, and Karnátak.

Those for rapesced include the British districts and the Native States in Gujarát and Sind.
The estimates for sesamum include the British districts and the Native States in Gujarát,
Decemi, Kamátak, Konkan (excluding Kanara), and Sind.

The estimates for groundout include the British districts and Native States in the Decean (Groundout)

and the Belgaum district in Kaimitek.

listimates are framed for wheat, cotton, lunseed, and sesamum.

As regards acreage, the figures for cotton and sesamum are estimates based on reports Central furnished by the local officials of the Land Records staff. The figures for wheat and linseed Provinces, represent the actual areas sown with those crops as disclosed by the field-to-field inspection by patwaris. The reporting agency consists of 217 revenue inspectors with, on an average, 24 patwaris working under each inspector. Each tabsil has usually 4 revenue inspectors.

Standards of outturn were framed for each crop from the results of crop cutting experiments on selected fields under the supervision of responsible and selected officials during the year 1881-85 to 1887-88. For wheat the standard was framed separately for first and second class lands, and the proportion in which the area of each class was cropped was taken into account; irrigation also was taken into account, but in a less degree, as it is of importance only in the case of the rice crop for which no estimates are made. The standards were revised in 1894 on a review of crop entrings made during the four years, 1888-89 to 1891-92. They were again revised in 1898 on a revision of crop outtings made during the four years, 1892-93 to 1895-96. A fresh revision of the standards for cotton was made in 1903, and again 1908, on a review of crop cuttings made during the five years ending 1906-07. The yield expressed by the people in terms of annas in the impective five years ending 1906-07. The yield expressed by the people in terms of annas in the impective is converted into percentages, 13.3 annas, or a normal crop, being taken to be equal to 100. A full crop or 1t annas is denoted by 120, and a bumper crop or 20 annas by 150. All deductions based on the standards are made by the Director of Land Records and Settlement's from the year's figures furnished by district officers, who are supposed to bear in mind the standards when estimating the yield of the season.

Until 1897-98 the figures did not take into account the zamindari areas in Raipur, Biláspur, and Ding, for which no statistics were available, the survey being in progress.

Since that year the surveyed portions of these zamindan areas have been included.

(Wheat)

The area sown with wheat as a mixed crop with gram is reduced for the purpose of excluding gram by 15 per cent. in the districts of the Nagpur and Chattisgarh Divisions, and by from 25 to 40 per cent. in the test of the province.

The area on which cotton is grown mixed with other crops is reduced by deductions

(Cotton)

varying in the different districts from 7 to 16 per cent.

(Oilseeds)

In the ease of linseed sown with gram the area is reduced by 20 per cent. for the purpose of excluding ginm.

Borar.

Estimates are framed for wheat, cotton, lineed, and sesamum.

The system by which areas are returned is similar to that in the Central Provinces.

No standard yield was fixed until 1908-04 and there was no specific system for estimating the yield of the harvests for the purposes of the forecasts. The estimates from 1903-04 have been calculated on the lines followed in the Central Provinces. The standards of normal outturn adopted in 1903-01 were revised in 1908.

Madras.

Estimates are framed for rice, cotton, sesamum, groundnut, indigo, sugarcane, and eastorseed.

The estimates of the rate of yield are those reported by tahsildars or deputy tahsildars.

which are tabulated in the office of the Board of Revenue.

(Rice)

For nice the standard rates are based on the grain values of soils taken for settlement purposes, and worked out for each settled district as the standard for these districts. For dis-

(Cotton)

fricts not yet settled, and for Tinnevelly, the average of all settled districts is taken.

For cotton the standard has been determined on a full consideration of all available data at 55lb per acre for Salems, 90lb for Tinnevellies, and 50lb for Northerns, Westerns, Cocanadas and others. The sowings of cotton continue from July to October in the central and Decean districts, and in the southern districts until the end of December. The harvesting of the crop begins in February and continues until July or August.

(Sernmum)

For sesamum the standard of yield has been fixed with reference to the latest crop entting experiments at 336lb per noice for the Vizagi pitum, Godhvari, Tanjore, and Tichinopoly districts, 224lb for Malahar and the Deccan districts, and 280lb for the remaining districts.

(Groundunt)

The groundnut crop is chiefly grown in North Arcot, Chingleput, South Arcot, Tingere, and Trichmopoly, more than half being grown in South Arcot. The rate of outturn has been fixed at 10 cwt. of nats in shell per acre.

The estimates for indigo comprise the districts in which it is mainly grown: Kistna, Nelloic, Kainnil, Anantapor, Cuddapah, Chingleput, and North and South Arcot. The standard of yield was taken, on the best information on record, at 2510 of die to the acre.

(Sugarcane)

(Indigo)

The sugarcane crop is grown chiefly in South Aleot, Tuchinopoly, Ganjam, Godavaii, Bellary, Anantapui, Combatore, and Cuddapah. The standard of yield has been fixed at 45 cwt. of manufactured jaggory (gir) to the acre.

Ajmer-Merwara.

Estimates are made for cotton only. As regards area, the information is taken from the field book (thasra girdawari) prepared by the patwarts in November each year and checked by the higher revenue officers. The estimates of yield are based on the average of the results obtained by erop-cutting experiments conducted each year. The Ajmer-Merwara district is divided into 12 girdawars' circles and in each circle the girdawar carries out crop experiment every barvest. The Revenue Extra Assistant Commissioner does the same in the Ajmer tabell, and the taheildars of Beawar and Todgarli in the two taheils in Merwara. Each harvest a piece of land under a particular crop is selected and its yield weighed. The results of all the experiments are sent to the Revenue Extra Assistant Commissioner, in whose office a combined return is menated and uncluded in the appendix operation. combined return is prepared and included in the annual report

The figures include khalsa as well as jagn and istimiár areas,

Rajputana and Central India.

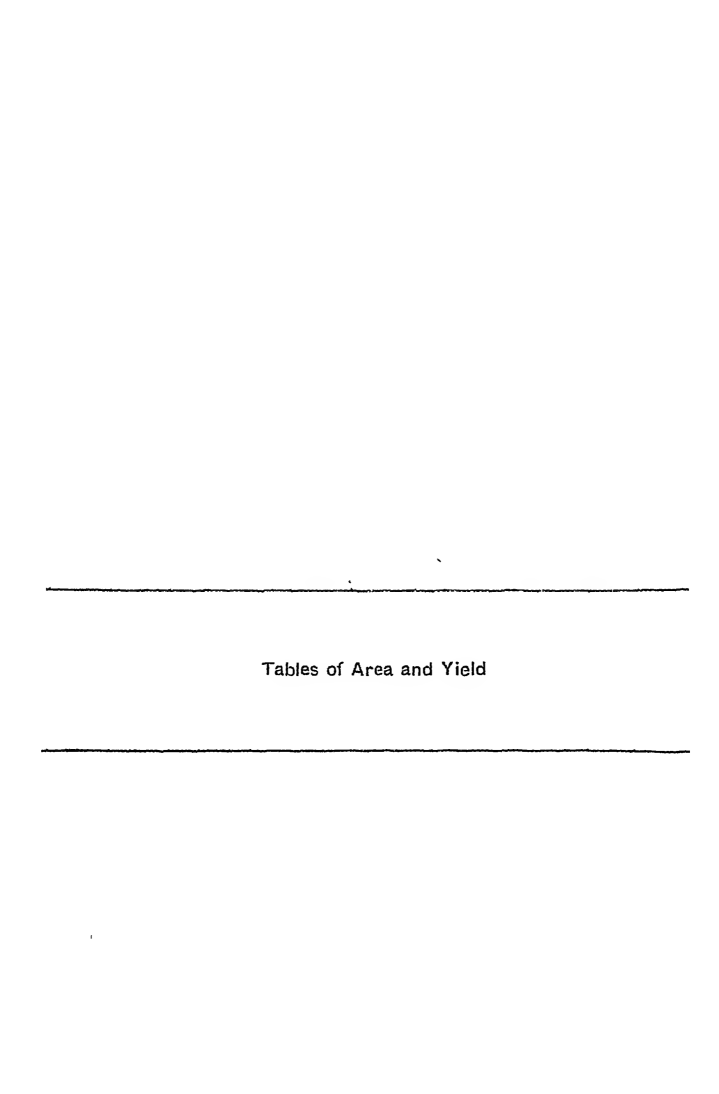
They me generally defective in conse-Estimates are framed for wheat and eotton quence of the absence of figures for unsurveyed areas and privileged tenures in most cases.

Hyderabad.

Estimates are fiamed for wheat, cotton, and oilseeds. Until 1902-03 the ligures excluded jagir and such other revenue-free lands or privileged tenures; since then statistics for these areas have been obtained as far as possible and meladed in the statement.

Mysore.

Estimates are framed for wheat and cotton.



## APPENDIX A

## ESTIMATED AREA and YIELD of CROPS

## ABSTRACT TABLE

				1891-95	1895-96	1896-97	1897-98	1893-99	1899-1900	1900-01	1901-02
_	(ncres		•	50,002,241	49,396,717	49,031,462	52,205,4 <u>6</u> 6	<b>62,682,0</b> 50	51,969,085	48,682,108	48,511,190
Rico .	ewt	•	•	497,901,780	115,355,100	275,67 <i>6</i> ,109	198,350,700	505,610,6 <b>0</b> 0	<b>1</b> 51,553,160	413,506,700	361,291,100
	(ยนเธล	•		28,421,851	21,071,320	20 579.727	21,537.775	25,370,078	18,437,782	28,861,550	23,416,16
Theat	· {tons	•	•	6,998,930	5,380,843	5,868,089	7,208,881	0,837,674	5,357,i42	7,093,529	6,090,52
Lut a	( actes	•	•	14.959,103	14,515,662	11,613,495	18,658,487	11,602,892	11,985.576	14,231,150	14,506,20
otton	· } bales (	(a) •	•	2,989,019	8,632,012	3,331,408	8,396,563	3,SS6,730	2,526,980	3,592,372	1,051,58
	ncres	<b>S</b> paro	•	3,781,631	2,951,003	2,020,747	2,707,887	2,829,475	1,618,903	2,117,991	2,510,67
possoi	nctes tons	<b>mixed</b>	,	603,000	<b>5</b> 60,001	315,000	125,000	415,000	402,000	466,000	198,00
uneed	tons	\frac{pure}{}	•	271,798		162,170	854,991	336,610	206,220	217,021	251,80
	L	(mixed	•	53,899	82,463	58,504	PO,976	91,281	£01,98	79,000	100,11
	r	( para	•	3,582,181	3,001,918	2,910,692	3,522,996	3,100,088	2,693,768	1,077,366	8,082,66
ana nas	acros d	mixed		1,618,000	1,200,000	1,526,000	1,459,000	1,509,000	1,381,000	1,119,000	1,461,00
Iapo an mustard	٦	( pure		521,031	462,061	411,814	682,807	507,093	417.946	650,225	525,0
	tons	{ mixed		210,050	359,979	310,602	436,451	110,983	425,471	372,000	430,63
	ſ	( pure		3,000,969	9,171,472	3,369,108	3,602,109	3.530,625	3,316,067	4,052, 191	3,711,7
- 4		{pure mixed		448,000	560,000	672,000	581,000	713,000	517,000	0.22,000	611,0
esawum (t or jinjili)	1	( pure		277,933	252,129	250,958	355,817	349,118	213,236	72,850	1
	Ltons	mixed	•	40,000	5 <b>5,0</b> 00	45,000	60,000	70,000	60,000	75,000	60,00
	(acres	1	,	2,261,300	3,213,700	2,196,600	2,151,600	, 1,624,400	1,901,800	2,093,400	2,263,8
Jute (8)	· {b <sub>i</sub> les	•	•	6,144,300	5,551,000	5,717,000	6,839,000	5,331,000	5,112,600	6,526,060	7,438,0
				1							
Indigo	aores }.	•	•	1,688,042	1 ' '	1,608,901	1,989,090	1,010,818	1,026,900	1	1
-	Cowt	•	•	237,191	190,924	168,673	160,812	139,320	111,890	148,029	112,8
										*	
Groundant	acres	•	,		213,400	306,026	214,802	217.514	173,916	201.408	4342
GAVUBURNS	tons		•	•••			55,962	70,501	9,250	28,631	63,2
<b>0</b>	Cacres	•			<i>.</i> .			2,485,681	2,511,470	2,404,130	2,316,3
Sugarendo	·{ tons							2,076,231			1
`.				}			11				1

<sup>(</sup>a) The yield in bales for all the years represents the quantities experted from India and consumed in the country in and outside mills, as the reported estimates of yield fall short of the total of net expends and consumption. (See page 383)

(b) See fall

		<del></del>	<del></del>		<del></del>	<del></del>	<del></del>	<del></del>
1902-73	1903-04	1901 05	1905-00	1906 07	1907-08	1908-09		
51,912,390	49,461,46 <u>5</u>	51 586,000	51,129,600	51.157,6°0	51,677,300	52,426,800	( e019a	
169,494,800	130,280,701	118,101,100	433,138,800	427,7 (3,900	379,211,300	508,909,800	cwi }	Rice
23,895,277	28,413 743	28. 170,200	20,357,100	29,512,50 (	22,921,500	25,978,200	actes }	Wł ent
7,971 446	9,641 145	7.582 010	8.570.1 (0	8 191.700	6,106,700	7.590 000	tons 5	14 7 CML
To For	70.034.000		B1 643 846	<b>63</b> (7)				
16,581,016	1				21,680,000	19,739,000	· · · · · · · · · · · · · · · · · · ·	Cotton
4,540,217	4,269,367	4, (51,251	4,685,771	5,63,633	4,201,000	4,776,000	bulen (a)	
2,592,237	3,con,079	<b>3,747,</b> 460	2,711,800	3,110,200	1,830,100	2,412,700	מינית	-
621,000	592,000	617,004	587,000	-	269,000	499,000	} ac103	, a
259,568	166,832	293,400	i	,	133,200	210,820		Linacel
122,000	105,000	49,000		113,000	30,000	78,000	tong	}
		,		•				
8,421,889	8,583,113	3,440,000	4.002.803	4,183,100	3,3-0,200	3,871,600	pure )	) )
2,335,000	1	2,507,Oun	2 02 <b>6,</b> 0 10	2,210,010	1,870,000	2,153.000	acres .	
521,920	623,206	510, 100	ลิยล,เดอ	629,100	·171,0 ·0	565,000		lapo and mustaid
516,000	<b>542,00</b> 0	346,000	398,050	421,000	217,000	423,000	mixed stons	
4,435,618	4,838,101	4,178,700	3,913.500	3,801,900	1,016,500	1,097,000	puto )	1
717,000	7 17,000	600,000	7: 0,000	773,000	100,000	000,000,1	mized } goies	}
£3,587	680,478	300,100	J11,800	151,000	255,700	374,000		} Sosamum (til or   jinjili)
80,000	70,000	35,000	47,000	90,000	000,06	100,000	mizod ton.	)
2,112,700	2,275,050	2,809,700	3,128,::00	3,192,900	3,874,300	2,841,200		Juto (L)
6,577,000	7,241,000	7,100,000	8,1 10,406	9,306,100	9,817,800	0,310,500	bales )	• •
045,511	706,634	476,900	393,606	431,500	<b>ଌ</b> ୯୩,೧ <b>೧</b> ೦	208,270		
79,207	102,802	58,900	18,000	95,700	52,300	37,100	\$	Indigo
10,20,	202,00	00,000	20,2(1)	40,740	02,007	37,100	CWC )	
491,155	471,198	150,700	183,900	622,0.0	888,600	989,000	neres )	
C1,954	04,419	214,900	211,200	273,760	352,500	4 (2,000	tons }	Groundant (c
2,207,829	2,111,592	2.214,800	2,111.000	2,361,800	2,630,200	2,184,000	BLTC5 }	Sugardena
1,906,784	1 871.0+6	2,169,000	1,725,500	3,205,30 )	2,016,900	1,841,500	tons }	Eugareano
' ا رسو بودر سند	<u> </u>	ال ير ـــــ -					- <i></i>	

(c) The ligures of yield for y are previous to 1901-05 relate to Bombas only Note - The ligures for 1908-60 are abject to revision

#### ESTIMATED AREA and TIELD of CROPS-continued

RICE

[The figures in evet represent the outturn of clean rice]

	ROVIN	ee		80165	ent	Character of ecason
1	Bengal	(a)				
1894-95	•	-		38,630,500	416,837,200	L'arourable throughout
1895-96	•	•	.	87,447,600	717,514,600	Rainfall insufficient during the latter part of the season
1896-97	•	•		\$6,177,100	179,637,400	Very unfavourable. Extensive failure of crop with famine
1897-98	•		-{	89,549,500	378,142,000	Lavourable
1898-99		•		89,605,400	405,812,000	Facourable
1899-1900	•	•		39,490,500	857,056,360	Unfavamable for autumn, but better for winter nee
1000-01	•	•		36,013,900	.111,508,G00	Not favourable owing to ill-distributed rainfall
1901-02	•	•	-	95,094,800	272,201,000	Unfavourable particularly for the winter crop
1902-03	•	•		: <b>7,</b> E53,700	358,977,300	Not unfarantable on the whala
1903-01		•		84,931,500	316,669 700	Nat favourable owing to deficient rainfall
1901-05	•		-	38,755 200	317,229,100	Runfall unseasonable and ill-distributed
1905-06	,		- {	25,150,600	227,967,500	Crap damaged by heavy rain and floods in place-
1906-07	•		- 1	24,516,600	1 45,545.800	Unfavourable owing to unseasonable rainfall and floods
1907-08	•			21, 152,100	110,930,300	Unfavourable Reinfall unseasonable and ill-distributed
1803-09	•		- {	23,451,400	161,887,500	Not favourable far autume, but partially good for winter cro
Eastern 2	Benga Issum	l an	ð	1		
1905-06		•		15,960,200	101,397,000	Crop damaged by beavy rain and consequent floads
1906 OZ	•	•		15,728,500	119,835,800	Unfavourable for autumn but favourable for winter crop
1907-08				15,759,100	126,251,500	Very favourable for autumn but less so for winter crop
1903-09		•	-}	15,332,500	121,699,000	Favourable on the whole except in parts
Ma	ds as (b)	)				
1894-95	•		1	6,569,400	35,GG2,GOO	Rainfall partial and insufficient
1895-96				6,891,000	56,859,500	Generally favourable, though crop affected in places by floads
1896-97				6,020,000 ;	49,359,700	Unfavourable in nartharn but better in southern districts
1907-98				6,935,200	47,991,700	Crap affeated by failure of north-east monsann
1828-99		•		7,160,000	51,846,700	Rain definient in northorn and excessive in santhern districts
1819-1900			- {	6,429,000	39,437,100	Favourable at first, but latterly unfavourable in most districts
1900 (1				6,591,600	19,023,100	Not unfavourable on the whole
1901-02	,		- 1	0,558 200	51,190,200	Favourable
1902-68				7,781,600	67,495,600	Favourable
1803-04			-1	5,769 800	}	Favourable
1901-06				5,322,701	1	Unfavourable owing to failure of rains
1905-06			.]	6,604,400 (	15,833,200	Not unfavourable
1906 07				6,944,100	50,438,200	Rainfall seasor abla
1900 01					1	
1907-09				7.215,100	18,301,500	Water-supply not quite sufficient, but crop fair

<sup>(</sup>d) Include. Raston Bongal up to 1804-05

(d) The commodes for Modess up to 190 -07 relate only to impaired villages, but since that verificates for verific zaminauri and whose main villages two also been included.

Note.—The figures for 1908-00 are subject to returns

## ESTIMATED AREA and YIELD of CROPS-continued

## RICE-continued

## [The figures in out represent the outtoon of close rice]

Pro	) INC	E		RCTPR	rWt	Chan, acter of season
Lower	Bur	ma				
1894-95				1,793,311	15,881,080	Rainfall menficient
1805-06	•			5,068.147	000,191,11	l I ate rains unequally distributed
1896-07	,		•	ō,224,062		, Favourable
1897-98		•	•	5,720,766	52,217,040	Uniformly faromable
1898-09				5,010,650	11,951,000	Rain failed towards e of of season, omaing so ne lajury
1899-1900				6,050,135	51,160,000	
1900-01		•		6,326,993	52,975,007	Not unfavonable
1901-02	•			6,558,190	60,402,000	Favourable
1902-03			- }	6,533,810	5%,022,000	   Envourable, though floods oursed damago in places
1903-04		•		6,761,605	61,111,000	Very favourable
1804-05			<b>!</b>	6,809,700	00,735,000	Rinfall sea onable, but cropaffeeted by floods and high win
1905-06			•	6,713,100	57,010,000	denorally favourable except for durage by floods in places
1906-07			.!	0,973,700	61,921,000	Favourable on the whole
1907-03		•	٠,	7,253,000	63,148,000	Rainfill late but ample and well distributed
1208-02				7,516,300	000,355,000	Good, though heavy rain and storm affected crop in places
- 1	otal					
1894-95				50,002,21L <sup>1</sup>	197.901.780	Favourable on the whole
1805-96		•	1	49,396,717	115,355,100	Not very farourable owing to ill distributed rainfall
1896-47		•	į	49,021,462	275,676,100	Unfavourable except in linema
1867 <b>-</b> 98				52,205,166		Favourable generally
1898-99				62,632,030		Favourable on the whole
1899-1990				51,960,635		! ! Not vory favourable
1000-01				19,032,403	113,506,700	! Not favourable
1901-03				48.511,190		Unfavourable except in Madias and Burma
	•			51,542,390	·	Favourable on the whole
1902-03				49,161,465	139,280,700	
1902•03 1903-01				61,580,900		Not very favoniable
1903-01	•		• 1			
		•			133,188.800	Crop damaged by heavy tain and floods in many place
1903-01 1901-05		•		54,428,600 51,157,600	133,185,900 427,743,800	
1903-01 1901-05 1905-04		•		54,438,600	133,138,300 427,743,800 379,211,800	Not very favourable

## APPENDIX A-constanced

LETIMATI D ARLA and TIFLD of CROPS-, retinued

## WHEAT

ſ.e.	OVINCE		16Te-4		Charmi and season
P.4 1894-95 1895-96 1896-97 1897-98 1898-99 1895-1990 1991-02 1992-03 1993-96 1993-96 1993-96 1993-98 1998-98	nyah (a)		8,051,500 0,893,100 0,584,300 8,014,800 7,729,200 6,665,300 7,725,100 6,91,200 7,765,700 7,712,100 8,572,100 9,002,100	753.7:0 1.872.06.0 2.858.07.5 1.977.7:77 1.820., 53 2.94 1,01 1.846,8 12 3.31 1,71 1 4.075,141 2.875,141 2.875,141 2.875,141 3.161,100 4.088,500	Winter rain solice ort and hirrest excellent Your unfavourable for dry 1100 days to deficient i fin Monsom with, but a miser runs a group Tavourable, but late or p daming dut have stime Not forounable. Crop injured by deficient runs, rust, insects Monsom i may senter, but a miser runs beneficial Your favourable, occast for domine by rust and one caree can Monsom coverd early. Winter i uns failed Training the compiler of for hamage by drought in mid-sous in Instinctly favourable Your table Your favourable Your favourable Your favourable Winter runs late and senty Houseou ecare i mix. Winter runs late and senty Favourable at first, but not so afterwards
AT III 1901-02 1902-03 1913 01 1901-05 1907-05 1908-07 150 7-08 1508-09	Frontier	(2)	796,500 822,00 1 921,00 2 8>2,20 1,021,000 1,140,100 977,700 1,019,500	159,279 201,591 802,011 267,600 279 701 501,200 213,390	Favouable on the whole Viry favouable Tavouable Tavouable Tavouable on the whole Tavouable of the whole Restricted sorings; but late rang beneficial
77112 d 1894 95 1895-96 1896-97 1897-98 1898-99 1898-99 1901-02 1902-04 1903-04 1903-04 1903-04 1907-93 1907-93	Trairne	es	6,833,688 5,177,261 1,931,710 5,985,116 6,318,65 6,202,826 6,790,110 6,461,729 6,409,519 7,785,751 7,785,751 7,785,751 7,011,000 1,105,700 5,071,700	1,169,996 1,591,994 1,850,914 1,850,914 1,850,914 2,277,411 2,374,605 2,394,605 2,397,919 2,397,919 1,517,919 2,164,500 2,164,500 2,174,700 2,174,700	Payoundle on the whole Runful deficient at first but facourible later Fayoundble, except for drouge by cloudy weather and rust United later and deficient Fayoundble on the vhole Remark the rood Fayoundble for urighted cop Fayoundble for urighted cop Fayoundble for urighted cop Fayoundble for urighted cop Fayoundble for urighted cop
Centra 1591-93 1595-98 1896-97 1897-99 1599-1900 1900-01 1903-01 1903-03 1903-03 1905-07 1905-07 1905-09	l Picnine	es	3,867,318 2,711,451 1,969,628 2,171,711 2,563,200 1,681,070 2,055,786 2,550,767 2,281,968 2,974,160 2,137,000 2,137,000 2,469,850	502,275 388,088 312,045 514,069 201,893 110,900 751,900 751,900 777,709 8 11,600 455,200 627,100	Unfavorable Winter rains generally favourable Cop suffered sames hat from usuffice it moisture Not favourable Very infavourable Favourable, except for damage by rost 'Unfavourable, except for damage by frost and meets Favourable, except for damage by frost and meets Favourable, except for damage by frost and rust in places Favourable, except for damage by frost and rust in places Favourable on the whole Favourable in the viole Unfa ourable owing to descrene of moisture

<sup>(</sup>a) Includes Native States from 1907-08
(b) Constituted in 1901 out of the Panjub
Note — The figures for 1908 on are subject to revision

## ESTIMATED AREA and YIELD of OROPS-continued

## WHEAT-continued

PROVINCE	Reres	tons	Character of season
Bengal (a)  1891-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1-903-04 1904-05 1905-06 1906-07 1907-08 1907-08	1,413,600 1,427,100 1,841,700 1,569,500 1,582,500 1,550,300 1,498,700 1,108,300 1,117,0-10 1,508,600 1,324,900 1,244,301 1,102,600 1,0-3,100 1,0-3,100	686,300 3 (5,600 380,400 502,000 668,400 572,700 473,600 485,000 527,860 433,200 306,600 385,700 200,200 510,800	Autumn rains ceased early, and uniter mins finled Unfavourable at first, but slightly better afterwards
Eastern Bengal  1904-05 1905-06 1906 07 1907-08 1908 09	180,700 159,800 135,900 92,600 77,100	62,000 50,000 31,900 21,300 14,300	On the whole not favourable Not favourable owing to ill-distributed minfall Unfavourable Very unfavourable Very unfavourable owing to drought
States) (b) 1891-95 1895-96 1896-97 1897-98	2,078,686 2,288,838 1,416,741 2,001,852 2,470,088	74.1,961 461,865 285,003 627,914 737,883	Favourable, though erop injured by cloudy weather, rust, from Unfavourable Owing to delicient moisture Unfavourable. Rains failed Rain continuons and excessive Not favourable on unity sted but good on irrigated who
899-1900 901-01 901-02 902-03 908-01 903-05 905-06 906-07 907-08	1,167,077 1,139,810 1,510,159 1,797,215 2,174,076 2,260,900 1,347,200 1,662,900 1,677,700 1,600,200	99,108 20× 179 179,034 542,601 560,270 956,600 275,100 338,200 340,200	Very untarounable. Rains failed Unfarounable owing to want of rain Unfarounable owing to desicient rainfall. Damage by rats Farounable on the whole Fairly good on the whole Not fivourable owing to desicient rain, cold and frost Unfarounable owing to insufficiency of moisture Not fivourable out the whole Senerally unfarounable owing to desicient material puly Not very farounable owing to desicient material.
Borar			
934-95 95-96 97-98 98-99 99-14-00 00-01 01-02 02-03 03-04 01-05 05-06 06-07 07-08 98-99	889,326 747,025 381,435 390,378 436,362 17,910 213,551 280,085 316,955 452,668 429,600 424,300 440,300 286,900 310,950	103,084 U 53,413 O 41,987 U 414 D 29,900 U 31,385 F 70,052 F 70,052 F 70,050 F 60,700 F 43,400 N	Intivourable owing to heavy rain Intivourable owing to early essation of mension Intivourable owing to want of rain Intivourable on the whole Isrationaly had owing to failule of rains Intivourable on the whole Isrationaly had owing to failule of rains Intivourable on the whole Intivourable, but stop damaged by rats Intourable, but stop damaged by rats Intourable, but sowings restricted Intervourable owings to heavy rain and haristorms Intourable on the whole Intourable on the whole Intivourable owing to deficient mension Intourable on the whole Intourable on the whole

<sup>(</sup>a) Includes Eastern Bengal up to 1903-01 (b) Includes the State of Baroda also

## ESTIMATED AREA and YIELD of OROPS-continued

## WHEAT-continued

Province	регов	tons	. Character of season
Sind (including Native States)  [891-95	I ≝aa ∉aa i	#1 (ID3	Cavourable Unfavourable Not unfavourable on the whole Inundation seasonable and sufficient Decidedly bad owing to insufficient inundation Unfavourable Generally good Fairly good Unfavourable owing to poor inundation Favourable Not very favourable owing to low inundation and frost Favourable on the whole Favourable, but crop suffered in places from rain and hail Not favourable owing to low inundation and frost Favourable, but crop suffered from frost
Rayputana  1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1990-01 1901-02 1902-03 1908-04 1904 05 1905 06 1906 07 1907-08 1905-09	1,529,146 1,300,868 1,374,346 1,309,233 1,196,014 360,783 713,290 541,834 818,399 1,125,377 1,033,600 665,600 813,400 603,800 887,800	368,168 315,573 293,932 307,062 275,388 79,259 170,682 103,860 190,841 297,162 189,000 186,600 181,600 198,400	Not favourable Unfavourable Fairly good Favourable Not favourable Not very favourable Favourable Unfavourable owing to want of moistur
Central India   1894-95	2,042,531 1,740,608 1,366,269 1,501,013 1,613,851 692,950 1,244,330 1,459,116 1,182,298 1,956,069 2,227,400 1,852,100 2,447,500 1,691,100 2,048,103	473,2 420,0 614,0 271,5	15

## ESTIMATED AREA and YIELD of CROPS-continued

## WHEAT-concluded

Pro	TINGE	Aores	tons	Character of season
Hyde 1894-95 1895-96 1896-97 1897-96 1898-90 1898-1900 1901-03 1903-08 1903-04 1904-05 1905-06 1906-07 1907-08	erabad (a)	1,412,562 1,454,461 772,990 1,003,175 1,113,431 839,136 636,217 603,182 614.092 1,134,769 1,126,800 934,500 1,039,500 932,900 1,098,500	60,413 85,331 18,585 30,139 33,098 1,538 12,279 38,853 5,3,724 100,535 89,700 41,800 103,600 67,200 71,600	Not favourable owing to heavy rain late in the season Not reported Unfavourable Not very unfavourable Favourable, but crop damaged by rate Disastrously had owing to failure of rain Unfavourable owing to holding off of rain Not favourable, crop damaged by rate Favourable, but sowings restricted Favourable Not favourable owing to deficient winter rains Unfavourable owing to want of late rains Favourable Unfavourable owing to insufficient rainfall Late rain insufficient
1891-95 1896-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1901-05 1905-05 1906-07 1907-08 1908-09	yeore	4,531 6,456 3,871 4,363 4,020 2,758 3,656 3,711 5,123 6,718 5,300 2,400 1,600	304 363 413 381 472 254 197 250 531 630 410 140 700 600 200	Not reported  North-cast monsoon failed
1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-02 1002-03 1908-04 1901-05 1905-06 1905-06 1905-09	otal	28,131,851 21,071,320 20,570,727 24,537,775 25,370,078 18,687,782 23,864,550 23,416,161 23,305,277 28,470,200 20,367,100 20,367,100 22,824,500 25,978,200	6,998,930 6,380,342 6,363,299 7,208,381 6,837,674 6,867,142 7,093,529 6,090,624 7,091,446 9,641,115 7,682,040 8,370,140 8,491,700 6,106,700 7,500,000	Not favourable owing to heavy rain at sowing time  Unfavourable  Favourable on the whole  Not favourable on the whole  Unfavourable on the whole  Unfavourable on the whole  Unfavourable on the whole  Favourable on the whole  Exceptionally good  Not very favourable on the whole  Favourable on the whole

#### RSTIMATED AREA and YIELD of OROPS-continued

#### COTTON

[The figures in hiles represent the outturn of elemed cotton, r.e., cotton with the seeds extracted]

PROVINGE	aoros	bales of 100 ft	Character of scason
Bombay (sucleding Native States) (a)		•	-
1891-95 1805-96 1896-97 1897-98 1898-99 1894-1900 1900-01 1901-02 1902-03 1903-01 1901-05 1906-07 1907-04	5,293,717 5,301,593 5,033,549 47,51,103 5,008,143 3,005,206 1,210,140 4,391,796 4,786,057 5,702,000 5,055,010 6,655,000 7,393,000 7,101,000	880,210 1,020,475 817,819 915,51 1 1,232,961 (h)81,617 759,996 567,386 913,827 1,059,0 to 776,000 1,199,000 1,762,060 1,039,000	Not favourable owing to ill-distributed minfall Favourable on the whole, owing to drought Unfavourable on the whole, owing to drought Not very favourable owing to damage from blight and log Favourable on the whole Extremely unfavourable owing to failure of mins Not favourable owing to deficiency of late mins Unfavourable owing to insufficient min Favourable, though crop affected by excessive min and cal Favourable owing to deficiency of moisture Favourable owing to deficiency of moisture Favourable owing to carly cossistion of monsoon
1908-09	6,012,000	1,257,000	Not quite favourable owing to ill-distributed rain, cold fresh
Berar (c)			
1804-05 1896-96 1896-07 1897-98 1898-99 1898-190 1900-01 1900-01 1901-02 1902-03 1903-01 1901-05 1905-06 1906-07 1905-09	2,103,956 2,071,856 2,306,870 2,150,820 2,476,806 1,934,602 2,521,651 2,765,635 2,531,000 3,102,400 3,102,400 3,108,000 3,106,000	255,629 431,280 885,376 430,980 617,224 101,693 780,962 612,311 710,668 186,000 755,000 553,70 371,000 641,000	Not favourable owing to excessive rain Encourable on the whole Not favourable owing to failure of mensoon after August Envourable on the whole Ontturn good, though late rains failed Very nufavourable owing to failure of rains Favourable, though crop injured by rats Favourable, though crop injured by heavy rainin November Not favourable owing to heavy rain Favourable on the whole Not favourable owing to ill-distributed rainfall Crop injured by heavy and continuous rain Unitarourable owing to a ant of moisture Favourable, though crop affected by heavy rain
Madras (d)			
1894-95 1895-96 1896-97 1897-98 1898-90 1899-1900 1899-1900 1901-02 1902-03 1903-04 1904-05 1905-05 1905-07 1907-06 1903-09	1,521,500 1,623,900 1,395,400 1,395,700 1,382,700 1,382,700 1,381,200 1,580,900 1,665,000 1,755,000 1,597,000 1,697,000	167,109 175,000 132,000 115,000 157,000 193,000	Unfavourable owing mainly to want of timely rains Envourable on the whole Not favourable owing to ill-distributed rainfall Crop injured by blight or drought in places Not very favourable Unfavourable on the whole Vot favourable on the whole Fair on the whole Favourable Not favourable owing to want of sufficient rain Envourable Envourable Rainfall defective, but crop fair to good

<sup>(</sup>a) Includes the State of Breda also

(b) The estimate for the year is too low, as the mill consumption for the year ending the 30th Juno and the net expert for the year ending the 30th is prember were 605,000 belos. For both the preceding and the following years the trade figures are however lower than the estimates, so that for the 3 years 1998—1901 the production would seem to be understated only by 109,000 belos. In this calculation the excess of the experts from the districts of the North and East Decean ever the reported production, which averages 208,000 bales in the twelve years 1891—1903, has been taken to represent imports by read into the Presidency from the neighbouring Nativo tates

(c) The figures of production for Berm for the year ending the 30th September, as the provincial estimates of the outturn were extremely defective

(d) The estimates for Madias up to 1903-07 relate only to raivatware tracts, but since that year estimates for certain samindars and whole snam villages and Native States have also been included

Note,—The figures for 1903-09 are subject to revision

## ESTIMATED AREA and YIELD of CROPS-continued

## COTTON-continued

[The figures in bales represent the outturn of cleaned cotton, i.e., cotton with the seeds extracted]

PROVINGE	acros	bales of 400 lb	Chanaotor of season
Hyderabad (a)			·
1894-95	1,611,912	117,977	Crop suffered from oxcessive rain
1895-96	1,492,769	173,293	Not reported
1896-97	1,658,296 1,653,669	137,162 163,419	Not favourable
1898-99	1,738,379	222,303	Not vers favourable
1899-1900	1,202,329	91.975	Very unfavourable owing to drought
1900 01	1,698,836	288,570	Not very favourable owing to sudden cessation of winter rains
1901-02 1902-03	1.680,130	360,301	Favourable
1009.04	2,859,130 2,661,000	280,367 275,000	Not favourable owing to cloudy weather and untimely rain Not favourable owing to heavy rain and strong winds
1901-05	2,731,000	370,000	Payonable
1905-06	2,537,000	303,000	Crop suffered through failure of late rains
1908-07	3,490,000	149,000	Favourable on the whole,
1907-08	3,100,000	293,000	Unfavourable for early crop, but botter for late crop
1908-09	2,902,000	295,000	Rain excessive for early and deficient for late erop
United Provinces (b)			•
1894-95	1,214,747	198,833	Unfavoumble owing to heavy rain and stormy winds
1895-96	1,060,905	280,411	Favourable on the whole
1896-97 1897-98	1,150,089 919,671	200,521 225,478	Crop injured by drought and dry west winds Not unfavourable on the whole
1898-99	933,895	201,901	Favourable on the whole
1899-1900	996,678	.227,787	Unfavourable on the whole
1900 01	1,016,176	201,160	Favourable on the whole
1901-02 1902-08	1,153,870 1,239,131	368,638	Favourable though rains were late Crop suffered from deficient rain, high winds and insects
1903-04	811,000	327,728 181,000	Not favourable owing to excessive rain and winds
1904-05	1,201,000	369,000	Favourable on the whole
1903-06	1,972,000	391,000	Crop suffered from deficient rainfall
1906-07	1,480,000	639,000	Very favourable
1907-08 1908-09	1,461,000 1,363,000	208,030 419,000	Not favourable owing to early constitue of meason Favourable on the whole.
Panjab (b)			
1894-95 1895-96	1,161,200 1,176,700	241 667 201,503	Favourable on the whole Ramfall generally insufficient and untimely
1896-97	1,128,400	201,503	Monsoon consed early and irrigation inadequate
1807-98	783,600	166,707	Not favourable owing to insufficient rain
1608-99	968,400	188,920	Unfavourable owing to sornty and irregular rainfall
1899-1900	1,215,400	205,203	Unfavourable owing to the holding off of rain
1900-01	1,080,200 1,026,8 <b>0</b> 0	2°0,646 213,466	Crop suffered from heavy rainfull and insects Nut very fuvourable on the whole
1902-03	1,193,600	220,005	Rainfall deficient
1903-01	1,205,100	261,211	Furrly satisfactory on the whole
1901-05	1,698,000	103,000	Favourable
1905-06	2,020,000 1,413,000	102,000 357,000	Disastious owing to injury by green fly, drought and boll-worm Favourable on the whole
1907-08	1,474,000	356,000	Not very favourable owing to abrupt cessation of monsoon
1908-00 ,	1,562,000	321,000	Favourable at first, but erop affected by heavy rain afterwards
NW. Frontier (e)			
1901-02	30,400	6,750	Not favourable on the whole
1902-03	27,400	7,420	Favourable on the whole
1903-04	35,900	8,124	THE THE PRINTED OF FIND MITORS
1901-05	49,000 50,000	10,000	Not renformerable on the -tale
1905-08	69,000 61,000	13,000 13,000	Not unfavourable on the whole
		1 -0,11017	1 /
1907-08	49,000	6,000	Not favourable on the whele

<sup>(</sup>a) The figures for the years provious to 1902-03 evolude jagir areas
(b) Includes Native States from 1904-05
(c) Constituted in 1901 out of the Panjab

Note. - The figures for 1908-09 are subject to revision

## ESTIMATED ARBA and YIELD of OROPS-continued

## COTTON-continued

[The figures in bales represent the outturn of cleaned cutton, se., cutton with the seeds extracted]

PROVIN	GE	neres	bales of 100 il	Character of season
Central Pi	onings			
	Ocences			
1894-95 (a)		601,984	1 81,196	Not favourable owing to excessive rain Favourable
י דטקייוטסו	•	541,087 718,186	105,940 86,950	Not favourable owing to scanty rainfall
1890-97 )	•	668,817	118,991	Crop injured by excessive rain
1897-98 1498-90	•	668,523	(165,169	Not favourable owing to ill-distributed rainfall
899-1900	•	712,836	117,050	Very unfavourable owing to exceptional drought
900-01		1,001,812	(6) \$ 268,958	Not favourable owing to irregular rainfall
901-02	~	. 981,342	367.737	S
1902-03		1,136,431 1,294,000	260,798 274,060	Not favourable on the whole
1903-04 1904-05		1,491,000	474,000	Favograble
LV02-00		1,057,000	313,000	Not favourable owing to ill-distributed rain
906 07		1,389,000	329,000	Crop damaged by heavy rain and floods in places
907 08 -		1,261,000	221,000	Unfavouable owing to want of moisture
1908-09		1,159,000	227,000	Facourable, though crop affected by heavy rain
Raj pute	ina			
1894-95 •		010,363	181,698	
1895-96 .	•	. 514,854 540,236	160,863 145,493	Not reported
1896-97 . 1897-98		543,485	137,009	
1888-88	-	478,601	117,743	Unfavourable on the whole
1899-1900	•	825,033	14,161	Very unfor ourable owing to failure of rains
1900 01 •	•	369,394	101,890	Not reported
1901-02	•	291,934	87,858 161,142	Favourable on the whole
1902-03 1903-04	•	393,0 0	118,000	Not for ourable owing to high winds and locasts
1901-05		469,000	186,000	Prograble on the whole
1905-06	•	291,000	61,000	Unfayourablo
1908-07	•	428,000	201,000	Favoniable
1907-09	•	428,000	91,000 86,000	Not favourable
1905-00 •	•	407,000	80,000	Crop damaged by heavy rain in many places
Central I	ndsa		}	
1891-95		. 512,936	38,000	15
1895-96 .	•	420,289	49,500	(Not reported
1896-97	•	523,683	45,300	
1897-98	•	417,156	60,600 46,800	Favourable on the whole
1898-99	•	170,565	23,100	Very unfavourable owing to failure of rains
1899-1900 1900 01	•	542,678	63,900	)
1901-02		529,001	72,200	Favourable on the whole
1902 03	•	591,000	1 115,578	THE THE PROPERTY OF THE PROPER
1803-07	•	772,000	125,000	Formulla -
1901-(15	•	946,000 979,000	136,000	Favourable Unfavourable except at sowing time
1905-06 1906-07	•	1,132,000	222,000	Favourable
1907-08		, 000,600	55,COD	Unfavourable
1908 09	•	₩57,000 F	141,000	Crop suffered through want of rain in many places
Sind (includi	ng Nation	,		•
	-,	. 113,589	55,111	Cop damaged by floods and blight
1894-95	•	171055	51,018	Water-supply deficient
1895-96 • 1896-97 •	•	. 123,706	100,00	Fairly good
1897-98		108,237	40,176	Not favourable
1898-99		92,312	30,712	Not invourable ewing to frost
1899-1900	•	92,069	20,507	Unfavourable owing to deficient water-supply
1900 01	_	81,560 129,409	48,031 72,553	Not unfavourable on the whole
1901-02 · . 1902-03 ·	:	195,486	110,808	Toward his on the mileton
1903-04	-	209,000	115,000	Favourable on the whole
1901 05		. 321,000	97,000	Not unfavourable on the whole
1905-06		283,000	81,000	Faroundle, but crop damaged by boll-worm
1905-07	•	250,000 259,000	155,000 185,000	Favourable on the whole Not favourable owing to deficient water-supply
1907-08		257,100	97,000	Inundation favourable, but crop suffered through frost
1903-09 .				

<sup>(</sup>a) Exclusive of zamindári area in Raipur, Biláspur, and Drug
(b) Represent exports and consumption of the years onding the 30th September as the reported estimates of the yield were imperfect

#### ESTIMATED AREA and YIELD of CROPS-continued

#### COTTON-concluded

[The figures in bales represent the outturn of cleaned cotton, i.e., cotton with the seeds extraoted]

Province	1	១០៤ ១	s h	nles of 400 lb	Character of season
Burma		4.00		•	
1898-09 . 1899-1900 .	• •		7,821 8,568	32,000	Not unfavourable, though crop damaged by heavy rain
1900-01	. :		1,718	21,077	Heavy rain minred the crop
1901-02	: :		0,610	13,125	Unfavourable owing to want of rain
1902-03 .			3,867	21,114	Fair on the whole
1903-04			5,000	27,000	Not unfavourable on the whole
1901-05 .			9,000	<b>89,000</b>	Farourable on the whole
1905-08	• •		8,000	95,000	Fairly favourable on the whole
1906 07 1907-03	•		7,000 5,000	38,000 29,000	Unfavourable owing to deficient munfail
1008 09			3,000	31,000	Unfavourable at first, but latterly favourable
Bengal (a)	•		,,,,,,	02,000	
1894-95		200	6,200	63,971	I'avourable on the whole
1895 96	•		7,900	53,35%	Favourable except at sowing time
1896-97 .	• •		7,100	40,161	Unfavourable owing to deficient rainfall Favourable on the whole
1897-98 1898-99			1,000	52,590 45,560	Unfavourable owing to nnevon cliniacier of monsocr.
1899-1900	•	100	7,900 0,600	30,705	Unfavourable owing to inadequate rain
1900-01		12	7,700	41,262	Unfavourable for early but fairly favourable for late crop
1901-02	•		8,500	32,001	Unfavourable owing to deficient rain
1902-03			0.300	29,366	( )
1903-04			0,U00	28,000	Not very favourable on the whole
1904-05	•		6,000	20,000	Not favourable owing to ill-distributed rain
1903-06 . 1908-07 .	•		1,000 5,000	16,000	Crop suffered from excessive rain and floods
1907-08	•		0,000	16,000 14,000	Not favourable owing to fleeds and drought afterwards
1908-09	• •		7,000	14,000	Favourable for early, but less so for late crop
Eastern Bengal	and	_		22,000	
Assam		1	1		
1903-04 (b)			1,000	12,000	Not very favanrable on the whole
1904-05	• . •		0,000	17,000	Generally invourable
1905-06 <b>19</b> 06-07	•	Į ņ	1,000 6,000	17,000 17,000	Cropinjured by excessive rain Not favourable on the whole
1907-08	•		9,000	21,000	Very favourable
1903-09			0,000	19,000	Favourable at first, but rain excessive afterwards
Mysorc	•	[		,	
1903-04	•		0,000	13,000	1)
1904-05			1,000	5,000	Not reported
1905-06 .	• •		0,000	5,000 10,000	13
1906-07 . 1907-08 .	•		1,000 }	10,000 G,000	{ Generally favourable
1908-09 .	: .		3,000	3,000	Crop suffered through want of crop
Agmer-Merwa	ra		}	,	•
1903-04	•		3,000	5,000	Unfavourable owing to early cresation of rains
1901-05	• •		2,000	18,C00	Favourable
1905-06	: :	3	9.00)	5,000	Unfavourable owing to high winds
1906-07 1907-08			0,000   1,000	19,000 10,009	Not favourable on the whole
1908 09 .	: :	4	0,000	9,000	Heavy rain affected crop
		<u>.                                      </u>			, <u>,</u>
	Tot	al			
	1			Net exports	1
	ı		Oatturn	ban	
	1	1 ave-	as show		
	1 4	Acres	above (in	tien (in bales of	
	{		400 lb)	400 (1)	
			0 13)	(0)	
1894-95	. 14	,959,103	2,223,02	2,989,019	Unfavoniable. Early rains excessive, late rains deficient
1895-96	. 14	,615,662	2,670,38	8   3,632,012	Favourable
1896-97 .		,G13,495	2,264,89	0   3,351,408	Unfavourable; mensoon withdrew early
1897-98		,688,437	2,473,03	3 1,300,563	Not very favourable on the whole
1898-99 1899-1900		.602,892	3,015,25		Favourable on the whole
1900-01		,884,576 ,231,160	1,020,16   2,953,38		Very unfavouable   Favourable except in western and southern India
1901-02		.506,205	2,744,59		Favourable except in western and southern India
1902-03		,581,016	3.367.03	0 4,510,217	Farographo
1903-04		,025,000	3,160,66	5 4,269,807	Not favourable on the whole
1904-05	.   19	,918,000	3,791.00	3 4,151.251	Favourable for early, but not fee late orop
1905-06 .		,000, - 70,000	8,416,00	0 4,685,751	Not is vourable. Ruinfall deficient
1906-07	. 22	494,000	4,931,00	0   5,361,655	Pavourable
1907-08 . 1908-09 .		,680,000 ,789,000	3,122,00 3,643,00	0 1,291,000	Unfavourable. Rainfall short and ill-distributed
1000-09		7,1 017,000	0,010,00	0 1 20,10,000	Relatively satisfactory on the whole
, , , , , , , , , , , , , , , , , , , ,					

<sup>(</sup>a) Includes Eastern Bongal up to 1908-04

(b) Assam only

(c) For the years up to 1907-08 the experts as well as the mill consumption are for the year ending the 30th September.

For 1908-09 they are for the year ending the 30th June. No reliable information exists as to the annual consumption cutside the mills, but in 1907 it was settled in consultation with the Bombay Cotton Taide Association to adopt the conventional estimate of 750,000 balo. This figure has been included in the figure for each year shown in this column

#### ESTIMATED AREA and YJELD of CROPS-continued

#### LINSEED

PROVINGE	дсгеч	tons	, Character of season
United Provinces	-		
1894-95 (a) { Puro	753,857 603,000	69,165 } 53,500 }	Crop injured by excessive rain and fungord disease
180K-06 Pure	403,565	55,799 2	Unfarougable owing to scienty rain
C // ixer .	235,166	\$2,162 } 40,016 }	Not favourable owing to drought
rend-at { Yizeq	345,000 519,161	103,501 } 110,619 }	
1897-98 { Puro Nixed	425,000	20,976 \$	Favourable
1848-99 {Puic .	139,729	87,931 } 91,284 }	Favourable on the whole
1809-1000 Pure	357,890 400,000	78,207 } 80,461 }	Not unfavourable on the whole
Appropriate ( Pare .	418,200	75.180 }	Crop affected by cloudy weather and fungoid disease
1900-01 Mixed	466,0J0 873,092	79,000 } 75,876 }	
1901-02 { Pure Mixed	-498,000	100,113 5	Not very favourable owing to scanty winter rains
902-03 Pure Mixed .	536,041 621,000	113,505 } 122,000 }	Favourable on the whole
onant Pure	782,302	141,7867	Favourable
( Mived	602,000 631,500	105,000 } 51,800 }	Unfavourable owing to frost and rust
Mixed .	047,000 210,900	49,000 } 32,800 }	
1905-06 {Pure .	667,000	84,000 }	Not far ourable owing to insufficient moisture
906 07 Pule Mised	816,000	56,000 } 113,000 }	Not unfavourable on the whole
907-08 Pure	57,500	6,600 2	Very unfavourable owing to prolonged drought
( Milven .	219,010 {	80,000 ∫ 30,500 ʔ	Not unfavourable on the whole
. pixilk 60-806	499,000	78,000 }	2100 BIRITOBERDIO ON CHO WEDIO
Bengal (b)			
	733,900 712,700	120,200	Rain excessive at first and deficient afterwards Not favourable owing to seasity rain
.895-96 .996-97	587,800	95,600 84,900	Not involutible owing to drought
897-98	662,800 677,900	125,400 } 141,700 }	Faronrable
	663,200	126,700	Rainfall all-distributed
900 01	\$00,700 784,900	133,40 ) 110,600	Rainfall triegular and ill-distributed   Unfayequable owing to delicient rainfall
	861,100	100,000	Ramfall ill-distributed  Favourable on the whole
903-01	922,500 780,400	169,800 96,600	Unfavorable owing to excessive rain, hall, and frost
903-06	726 500 717,700	110,500 101,200	Crop suffered from untimely man Not very favourable owing to excessive rain and harlstorms
906-07	503,600	74,100	Unfavourable owing to failure of monsoon
908 00	548,600	61,700	Unfavourable owing to want of timely rain
Easterr Bergal			
901-05	99,000 103,000	17,500	Not unfavourable on the whole Ramfall Ill-distributed
905 06	87,900	17,300 13,100	Not unfavourable on the whole
907-08	85,600 80,000	11,500 10,800	Not faroumble on the whole owing to drought Crep suffered through long continued drought
	,	20,003	
Central Frorinces			
894-95	1,498,672	12,532	Unfavourable owing to untimely rain and cloudy weather Unfavourable owing to reanty rainfull
.893-96 .896-97	730,750 527,121	15,253 19,391	Very unfavourable owing to drought
	(183,728 ) 838,235	69,588 58,955	Generally not favourable Crop damaged by drought, frost, and cloudy weather
899-1900	806,883	4,319	Very nafatourable owing to want of moisture
.900 01 .901-02	193,166 609 306	20,652 82,786	Generally unfavourable Unfavourable owing to failure of winter sains
902 03	491,137	42,352	Not favourable owing to drought, frost and insects
903-04 904-05	808.566 825.700	* 77.367 67,300	Not favourable owing to absence of winter rains Unfavourable owing to frost, cloudy weather, and storms
1905-06	815,400	69,600	Crop damaged by frost and harlstorms
907 08	1,051,200 491,500	97,700 21,700	Crop unfered through cloudy weather, frost, rust, had Very unfavourable on the whole
1908 09 \	638,100	76,700	Fairly favourable in principal districts

<sup>(</sup>a) "Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other orders of the used crop of the United Provinces are highly conjectural, hence they have been kept separates

(b) Inc. des Eastern Bengal up to 1003-01

Note —The figures for 1908-09 are subject to revision

## ESTIMATED AREA and YIELD of CROPS-continued

		LINSEED	-continued
Province	volga	tong	Character of senson
Hyderabad (a)	321,458	11,955	Unfavourable on the whole Not favourable on the whole
L896-97 · · ·	438,030	15,141 13,443	1 % -1 formitMilli Oil alto illand
1808-99	426,015 171,970	1,500	Very uniavournous
1899-1900 · · · · · · · · · · · · · · · · · ·	371,983	8,774 18,403	Not favourable on the whole
1901-02	370,876 378,669	32,313 25,200	Farourable Grop affected by severe cold and insects Grop affected by failure of late rain
1903-03 1903-03	529,214 775,800	33,500	Payourable, though over
1901-05 1905-06	601,500	21,700 28,600	Parourable on the whole Unfavourable owing to insufficient rainfall
1906-07	661,300 484,800	13,600	University owing to reserve
1907-09 1903-09	555,400	17,200	and such arrive to cloudy weather, storms and such
Bcrar(b)	985,569	13,893 27,497	1 XTAL WINTERDIG OF THE TIES
1894-95 1895-96	500,650 188,142	4,576	Very uniavolitanta
1896-97 1897-98	180,472	10,405 7,683	Crop suffered through the mosture
1898-99	171,055 21,561	6,392	Crop without a series of an ficient fain
1899 1900 · · · · · · · · · · · · · · · · · ·	151,716 185,738	0,606	Was our able, but drop and
1901-02	120,753	7,289 18,617	Not invourable owing to decement winter rains and half
1003-01	181,825	I 13.200	LAVAL TAX ANTROLE ON THE ST. TAXABLE
1901-05 1905-06	96,100 97,000	8.500	Clob entitlest turnent
1906-07	56,100	1,50	O   Very manufactor the whole
1907 08 1908-09	59,600	0,00	
Bombay (including Nat States) (c)	170 000	25,80	Unfavouable owing to excessive moisture and blight
189 L-95 · ·	410,692 606,428	3 00,50	Not uniavourable on and to drought
1805-96 1806-97	157,763 223,390	28,0	ili I Ittir I avoliani ili III aliano
1897-98	277,16	יטוטים ב	na   Distallon-ly Dad Dwing to Amberson
1808-90 1809-1909	137,35 141,22	8,0	36 Very uniavourable owing to want of moisture
1900 01 1901-03	221,00	0 1 0.0	on I Ilmiatourable on the missis
1902-03	198.64 381,37	4 31,8	(I)D (C10) Butter a and a secondaria
1901-02	648,60	00 2,0	300   Inferousable forms to wall-distributed rain
1905 00 · · · · · · · · · · · · · · · · ·	167,10	00 4.0	000 Unhavourable owing to deficient moisture
1907-08	151,10 129,50	8,0	Not involved by the court
1908-03 • •			
Total	3,781,6	271	798} [Information Rainfall excessive, producing rust and disease
1891-95 { Pmo Mixed	603,0	53	1905   Unfavourable. Rainfall seanty
(Pmg	2,954,0 560,0	200 1 82	.402 ) [
Purc	3,020, 345.	7.17	(470 Yery unfavourable owing to drong to
1690-07 Miled	2,707,	887	1,094 Faroumble in northern India, but not in western and central
1897-98 { Mixed	425, 2,829,	330	LGIO   Ludia
1898-99 { 'uro  Mived	415	000 20	1,291 ) (3,220 } Very unfavourable on the whole
1899-1900 {l'ure   Mixed	1,649	,000	0.404 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1900-01 {Pure {Nixed	2,417 466	000 7	V <sub>1</sub> 000 J 1
(I'me	2.540	1,601	
C Puro	2,592	2,287	Not unfavourable on the whole
1902-08 Mixed	3,609	0,079	6,832 ? Parouable in northern and western ruan
1903-01 { Mixed	. [ 693	7,400	19,400 } Tinfayoumble or ing to excessive the interpretation
1901 05 { Nuxel	. 61	7,000	65,200 ] Thefasoniable. Rain ill-distributed and untimely
1906-CG Pulo	. 50	7,000	88,00°)   Not Invourable on the whole
1906-07 Pure	8,11	3,000	13,000 )   to feeling of the mension
(Puio	1,83	30,100 \ 100 \ 100 \	
Pure	2.1	12,700	210,800 Not Invoundble on the whole
1008-09 { Mixed	1 41	911,000	78,000) The control of the same fields with other crops. The control of the same fields with other crops. The control of the same fields with other crops.

of the mixed of the United Provinces are highly conjectual; hence they have been kept separate.

Note.—The figures for 1908-09 are subject to revision

#### ESTIMATED AREA and TIELD of CROPS-continued

#### RAPE AND MUSTARD

PROVINCE		потев	tons	Character of season
Bengal (a)				
894-95		2,231,600	343,700	Crop suffered through absence of late rain
895-96	.]	2.148,400	382,400 2	Not unfavouable on the whole
896-97 • •	•	2,003,900	312,300 \$	2708 Emplocations on the many
397-98	• 1	2,239,700 2,167,200	438,600 } 448,200 }	Favonrable
398-99 • • 399-1900 • •	:1	2.032,900	371,900 7	D £.1111.241122
00-01 • •	- 6	2,013,200	337,800	Reinfell ill-distributed
001-03	• 1	1,922,400	972,900	Raufall generally deficient
003-03 003-04	1	1,914,100 1,973,900	311,700 365,600	Reinfall ill-distributed Fayoutable on the whole
01-05	- 1	782,700	125,800	Unfavourable on the while owing to hail, frest and rair
005-08		767,200	118,400	Unfavourable owing to untimely rain
006-07	• ]	001,818   Wi,110	139,900	Not very favourable
07-09 • • • • • • • • • • • • • • • • • • •	:1	050,400	83,000 71,100	Unfavourable on the wholo Unfavourable on the wholo
Eastern Bengal		_		
01-05	•	1,191,800	281 103	Crop affected by hail and frost
05-0G	•	1,001,500	168 900	Not favourable owing to ill-distributed rainfall
07-08	:1	1,208,100 1,278,000	198,200 186,700	Not unfavourable on the whole   Not very favourable on the whole
08-09	. :	1,125,900	157,700	Crop suffered through long continued drought
Panjab	1			
194 95	•1	802,600	97.321	Crop injured by excessive rain in many districts
395-96	:1	475,100 515.300	50,603 53,756	Unfavourable owing to Beanty rain   Not favourable owing to drought
97-98	ľ	1,112,300	142,115	Favourable
308-99	• • •	592,000	36,011	Unfavoumble owing to insufficient rain and drought
399-1900		397,500	26,761	Very aufavourable owing to early cossation of mousoon
900-01 901-03	1	1,638,400 665,800	248,022 64,361	Most favourable Unfavourable owing to failure of rains
902-03	- 1	£36.100	91,857	Not favourable owing to failure of winter rains
903-04		1,038,900	159,236	Favourable on the whole
PO1-05 • •	l l	1,210,500	119,800	Not favourable owing to severe frosts
905 06 90G-07	1	1,614,200 1,402,400	183,000 172,300	Not unfavourable on the whole Crop injured by excessive late rain
007-08		842,500	110,000	Not favourable awing to drought
903-09	- 1	1,158,900	183,000	Pairly favourable on the whole
Assam	1	1		
94-95		134,399	20,219	Unfavourable
895-96		182,610	3G,383 Z	
896-97		178,108	38,853 🕽	Not unfavourable on the whole
897-98 • •		167,268	31,878	Not very favourable owing to desicient winter raios
898-99		134,856 119,110	21,391 21,780	Unfavourable owing to late subsidence of floods Unfavourable at first, but favourable afterwards
900-01		126,300	21,140	Unfavouable owing to absence of rain
901-03	•	157,071	28,291	Farmurable, though crop suffered from heavy rain
902-03 003-04		174 719	27,905	Unfavourable on the whole
903-04 , « 901-05 . «	- 1	172,039 157,700	29 008 25,000	Not quito favourable owing to want of late rain Not nufavourable
905-08	- 1	164,400	30,210	Not favourable on the whole
90° 07	- 1	222,000	13,100	Goverally favourable
907-08 903-09		261,000	42,700	Not very favourable on the whole
United Province	es	267,100	14,200	Crop suffered through drought
101-05 (A) Pare		109,347	10,197 ?	Considered by organize and the set of the
( TITIZ	-1	1,613,000	216,050 }	Crop injured by excessive moisture and fungoid disease
895-96 Pure	• [	95,678	20,551)	-
( Dura	: ]	1,290,000 83,372	359,979 ( 15,531 (	Not unfavoniable on the whole
ylixed ( )	- [	1,526,000	310,602)	
897-98 \ \Pure	- }	98,832	28,417 2	Favouinblo
C 711/67	: 1	1,159,000	436,151	
M1zed   66-868	: 1	92,679 ) 1,509,000	22,881 \ 410,983 \	Favourable, though crop injured by frost in places
899-1900 S Pale		76,180	31,186 }	Not a see for small on the shale
( viized	•	1,38t,000	425,471 }	Not very favourable on the whole
.900-01 Poro	. !	91,130 )	21,060 }	Crop aftected by excessive rain and fungoid diseases
7 D		1,419,000 120,436	373,000 ( 36,811)	
poz.67 { 71.20g		1.461 000	130,011 , 71:108L	j
002-03 Pure	• •	140,236	31.320	Favourable on the whole
( Dara	:1	2,335,000   131,096	516,000	> windiano on and danto
903-04 £711red	:1	131,926   2,129,000	28,010 j 28,018 j	
Ontant Pure	}	140,100	( On8,81	Strong Line Line
C Mizen	-	2,509,000	330,000	Unfavourable owing to frost and rust
1905-06 { Pure	:1	151,700 2,026,000	30,000	i diop suffored through insufficient moisture
1906-07 SPuro		153,100	318,000 \$	
Crized		3,310,000	30,000 } 421,000 }	Grap affected by cloudy weather and fungoid diseases
INVINO Pure	ك -1	96,800	_ 1 11,300	Vary unfavourable owner to drought
1903-09 Pure		1,97,000	217,039	
Tang-na { Pirec	ı ;	2,153,000	26,900 7 423,000	Not unfavourable on the whole
	•	,,,,,,,,,,	425.UUU \	, , , , , , , , , , , , , , , , , , , ,

(a) Include: Eastern Bengal up to 1903-04
(b) "Puro" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The estimates of the mixed erop of the United Provinces, are highly conjectural, hence they have been kept separate

Note,—The figures for 1908-09 are subject to revision

#### ESTIMATED AREA and YIELD of CROPS-continued

#### RAPE AND MUSTARD-continued

	041702	<b>a</b> 0109	tons	Oharacter of season
	cluding Nati	ive		
804 <b>-9</b> 5	ilates)	. 223,413	21,652	Inundation fayourable
895-96		58,664	8,503	Unfarounble owing to deficient nater-supply
896-97		72,023 151,248	11,101	Not favourable on the whole
397-98 398-99		161,248 70,766	27,377 8,601	Parourable on the whole Unfavourable course to low inugation and frest
199-1900		64.G67	6,193	Very unfavourable owing to failure of rains
00-01		. 110,506	12,304)	Not unfaroarable on the whole
02-03		119,110 78,006	12,010 } 7,813	Not favourable owing to low mundation
08-01		85,525	1G 550	Frequestic
01-05		- 60,100	2,600	Very unfavourable eming to low inundation, cold and frost
いる 00 い。-07		61.200 87,200	11,500 7 12,100 }	Faronrable on the whole
107-03	•	63,100	6,406	Unforoniable oning to deficiont moisture and frast
108-00		. 138.500	26,200	Favourable
	Frontier (a)	70 5/91	0.000	35 death and 31 and a fallent of minion mainst
107 UB 101 03	•	73,700 110,800	8,723 13,151	Most unformulable owing to failure of winter rains On the whole favourable
03-01	: :	130,231	17.137	Favourable
20-10		. 55,700	8,500	Unfarousable at first, but favourable afterwards
105-06 106-07		85,500 218,500	12,200 }	Farourable
00-07	• •	218,500	12,300	Payoundle on the whole
00-20		226,900	28,600	Generally favourable
əmbay (i	including No	tive		
91-95	States)	91,892	18,502	Favograblo
62-60 a <b>y</b> -50		49,481	7,617	Uninvourable owing to seasily rainfall
PG-07		55,615	8,207	Unfavourable owing to drought
97-98	• •	. 50,830	11,380	Entourable on the whole
43-1400 48 09		53,091	9,795 111	Not favourable owing to insufficient rain Disseltons owing to failure of thin
06-01	• •	90,131	6,613	Fair on the abole
01-02		. 1 17,138	1,721	Very unfavourable owing to drought
02-03	• •	. 54,625	7.891	Fur on the whole
10-60	• •	96,007 25,100	6,780 3,000	Not favourable owing to deficient late rains
01-03 05-06		43,500	8,300 2	Unfix ontable on ing to deficient water-supply
06-07	: :	61,460	11,300 }	Farourable
07-03	•	40,400	12,500	Not unfragrable on the whole
08-00	des abad (b)	, 80,000	23,200	Throughle
(16-97	ari abaa (b)	1,991	537	
97-98		3,828	140 (	Unfarontable
09.00	• •	8,700	296	Not unfavourable
99-1990 90-01	• •	.) 905 16,597	286	Very unfavourable
01-02	• •	12,077	1.60	Not unfavourable Unfavourable
02-03		. 12.637	2897	L'ayourable on the whole
03-01	, .	14,017	266 5	
01 03 05-06		15,000	100)	Crop affected by farlure of late rains
06-07	: :	10,700	100 (	
07-09		0,500	200	Not favourable
08-00		. 12,500	200)	
	<i>Potal</i> Porc	3,682,181	521,031 7	
94-95	Mixed	1,613,000	216,030	Not favouable on the whole
p5-96	Pure	3,001,913	162,0017	Not far ourable. Rainfall scanty
, o-0v	Mixed	1,200,000	350,079 \$	
PG-97	Pure	2,010,682	411,811 } 310,602 }	Unfavourable owing to drought
מח לוו	Puio	3,922,096	652.807 7	Max
17-08	Loci M 3	1,459,000	436,461 }	Intourable on the whole
98-99	( l'ure	8.46,601,6	607,608 7	Not farounble on the whole
	Mixed (Pure	. 1,509,000 2,693,768	417,053 }	
99-3900	Mixed	1,381,000	125,171	Unfavourable. Rainfall deficient
00-01	Puro	1,077.366	080.223 7	Warranglia an mostly restore Tadio last sect all autors
7-01	Mixed	1,110,000	372,000 5	Parminble in north-western India lint not elsewhere
1-02	Paro	3,052,662 1.401,000	325,035 7	Not favourable on the whole. Rainfall deficient
	( Puro	8,421,583	\$31,020 }	
12-03	Mixed	2,835,000	\$16,000 }	Not favourable on the whole. Rainfall ill-distribute l
)3-01	Purc	. 8,553,215	623,206 7	Favourable
	Maxed CPme	2,429,000	512,000 \$	ULUNANU TO TO TO TO TO TO TO TO TO TO TO TO TO
1 05	Mixed	2,50%,000	540,400 } 830,000 }	Not favourable oning to had and frest
06.00	( Pare	4,002,800	467,600 7	
05-06	Mixed [	2,026,000	898,000 }	Not involentle on the whole
06-07	Pure	4,188,100	020,100 }	Fairly good on the whole
vv·vr	fortill ?	2,210,000	421,000 \$	
	<b>(17)</b>			
)7-09	Puro	1,470,000	471,000 }   217,000 }	Unfavourable owing to drought
	{ Puro   Mixed   Puro	1,970,000 3,871,d00	217,010 } 665,010 }	Unfavourable owing to drought Generally invocable except in Bongal and Assun

<sup>(</sup>a) Constituted in 1001 and of the Paujab
(b) The first for the jears previous to 1002-03 exclude jague areas
'a The figures for 1008-00 are subject to revision

### ESTIMATED AREA and MELD of CROPS-continued

#### SESAMUM (til or jinjili)

Province	noics	tens	Character of season
Madras (a)  1891-95 1895-96 1895-96 1897-98 1898-99 1899-1000 1900-01 1901-02 1502-03 1903-01 1001-06 1105-06 1105-06 1107-03 1107-03 1108-09	613,600 821,700 502,800 826,000 690,700 - 665,400 737,700 737,700 674,200 674,200 624,200 617,000 717,800	40,700 51,700 49,100 69,000 68,200 66,100 71,700 78,600 55,100 55,100 55,900 45,800 63,100 63,100 63,100	Unfavourable on the whole Not favourable awing to all-distributed name Not favourable on the whole Not very favourable on the whole Unfavourable Not Lavourable on the whole Favourable on the whole Ramfall insufficient Not unfavourable on the whole Early ramfall insufficient Not unfavourable on the whole Ramfall insufficient Not unfavourable on the whole Rainfall ecasonable
			-
Bombay (including Native States) (b)		-	
1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900 01 1901-02 1902-03 1903-91 1904-05 1905-06 1906-07 1907-03 1908-09	761,073 818,040 770,653 681,905 754,327 803,148 719,612 802,937 904,523 1,125,053 793,900 908 100 1,040,500 951,700	100 438 98,101 65,003 103,136 116,566 105,167 61,421 177,137 218 219 62,760 105,100 186,000 61,400 98,300	Rainfall unsersonable Crop suffered from want of moisture Crop suffered through early cessition of monsoon Favourable on the whole Extremely unfavourable owing to failure of rains Favourable Unfavourable. Late mins failed Favourable Satisfactory Unfavourable owing to deficient rainfall Not favourable on the whole Fairly satisfactory Unfavourable owing to deficient 1 im and disease Not favourable on the whole
Cential Provinces	-		•
1891-95 1895-96 1896-97 1897-98 18-8-99 1899-1900 1900 01 1901 02 1-02-03 1903-04 1901-05 1905 06 1906 07 1-907-08 1908-09	520,099 569,107 627,948 719,491 634,268 1,026 257 98*,210 710,011 1,075,037 962,296 779,610 686,809 717,709 881,100 773,500	97,714 45,218 43,953 67,770 43,475 62,132 } 52,132 } 39,020 96,610 74,751 58,900 67,700 60,700 45,100 56,600	Not favourable owing to excessive rain Favourable at first, but not afterwards Not favourable on the whole Exceptionally favourable Unfavourable owing to ill-distributed rainfall Favourable at first, but not afterwards Unfavourable. Early rains excessive. Interiains fuled Favourable on the whole Not very favourable owing to he my rainfall Unfavourable. Rainfull irregular Crop injured by heavy rain and mists Grop damaged by heavy rain Unfavourable owing to early cessation of rains Favourable at first, but not afterwards

<sup>(</sup>a) The estimates for Madras my to 193007 relate only to rangetware villages; but since first year estimates for certain xamindare and whole enam villages have also been included
(b) Includes the State of Baroda also

# - ESTIMATED AREA and YIELD of CROPS-continued

### SESAMUM-continued

	S	ESAMUM-	-continueu
Province	norcs	tons	Character of season
1896-97	356,200 369,300 382,500 367,500 867,200 888,200 396,010 411,100 381,600 428,300 293,800 273,200 105,500 205,200	80,803) 49,900}	Not quite favourable  Favourable on the whole  Not favourable Ruinfall capticious and irregular  Grop suffered through drought  Not favourable on the whole  Favourable on the whole  Grop damaged by hail, frost and excessive term  Latterly invourable  Ruinfall ill-distributed  Unfavourable owing to failure of tains  Not favourable for early but favourable for late crop
Eastern Bengal  1901-05 1905-06 1906 07 1907-03 1908-09	200,800 231,800 229,100 223,600 207,000	25,200 28,300 36,200 32,70 ) 40,000	Crop affected by in out and no for late crop
United Provence  1891-95 (b)	177,013 419,000 148,939 560,000 177,785 672,000 147,81; 581,000 165,17; 713,00 203,60 617,00 252,87 611,00 371,6; 371,6; 4 4 4 500,00 278,2 700,00 320,1	14,5 55,77 60,0 14,0 60,0 14,0 60,0 15,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 61,1 60,0 60,0 61,1 60,0	Crop suffered from *canty rainfall, insects and strong winds Crop affected by cerly withdrawal of monsoon  Favourable on the whole

<sup>(</sup>a) Includes Eastern Bougal up to 1903-04

(b) "Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The esting the Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The esting of the raixed or professional figures for 1908 09 are subject to revision

### ESTIMATED ARCA and YIELD of CROPS-continued

### SESAMUM-continued

Province	acres	tons	Character of sesson
Panjab and NW. Frontier (a)  1694-95 1895-96 1846-97 1897-98 1838-99 1890-1900 1900-01 1901-02 1902-03 1903-04 1901-05 1905-05 1906-07 1907-08 1908-09	819,200 189,400 223,100 195,400 253,600 216,100 218,500 214,000 216,600 158,000 146,300 95,500 81,100 118,700	31,917 18,772 21 877 22,934 25,350 16,258 19,077 17,610 20,419 26,113 16,000 13,900 8,800 4,700 20,200	Favourable on the whole Unfavourable Favourable on the whole Favourable on the whole Favourable, though rain ceased somewhat early Favourable at first, but unfavourable later Unfavourable owing to heavy floods Unfavourable. Rainfall unevenly distributed Not unfavourable on the whole Favourable on the whole Unfavourable owing to insufficient moisture Unfavourable on the whole. Rainfall deficient Unfavourable. Rainfall irregular Vory unfavourable. Rainfall excessive Fairly favourable, though rainfall excessive
Sind (including Natives States)  1891-95	191,040 151,038 183,878 164,812 114,129 158,957 105,881 99,613 118,044 122,496 83,700 84,400 65,900 55,600	15,892 12,052 12,384 8,260 8,285 7,323 4,468 5,985 7,602 5,605 5,800 6,800 4,300 4,300 11,100	Favourable Scanty rains and low inundation Innodation good Not favourable Inundation low Unfavourable on the whole Water-supply deficient Not quite favourable Crop suffered from blight and insects Inundation low Favourable on the whole Crop damaged by in ects Inundation low Inundation favourable and mainfall good
Berar (b)  1894-95 1695-96 1896-97 1897-98 1698-99 1899-1900 1900-01 1901-02 1902-03 1903 04 1904-05 1906-06 1906-07 1907-08 1908-09	. 69,715 . 76,165 . 103,298 . 135,161 . 135,483 . 116,089 . 149,022 . 18,922 . 121,551 . 111,500 . 106,100 . 90,200 . 96,500 . 95,900	2,359 2,701 3,515 6,573 5,620 1,496 9,554 2,%b8 5,402 11,630 10,100 9,200 9,700 10,000 9,100	Not favourable. Bainfall excessive Not favourable owing to drought Favourable at first, but drought later Favourable Unfavourable Unfavourable Unfavourable Naturable Naturable Naturable Naturable Naturable Naturable Rainfall irregular At first favourable; but drought damaged stop Not unfavourable on the wholo Crop suffered through want of moistato Favourable at first, but not afterwards

<sup>(</sup>a) The figures of both area and yield from 1901-05 relate to Panjab only, the forecast of the sesamum crop of the North-West Frontier Province having been discontinued from that yen

(b) The estimates of yield for the years previous to 1903-01 are defective, being based on incorrect data

Note -Tre figures for 1903-09 are subject to revision

### ESTIMATED AREA and FIELD of OROPS-continued

### SESAMUM—concluded

PROVINCE	ncios	tons	Character of season	
### ##################################	887,041 404,020 426,710 2,17,71,1 392,032 477,023 472,282 601,607 780,000 463,600 493,700	13,005 18,200 11,403 2,383 10,121 21,600 81,038 83,325 29,400 18,100 27,800 20,600 18,700	Not favourable  Rains failed  Not favourable on the whole  Interains unfavourable  Favourable  Crop suffered from heavy rains  Unfavourable owing to insufficient vainfull  Favourable  Not favourable  Not favourable	
## Total  ## ## ## ## ## ## ## ## ## ## ## ## ##	3,000,960 4,18,000 3,171,473 560,000 8,869,198 673,000 8,672,190 3,816,067 517,000 4,052,191 622,000 3,711,711 611,000 4,485,618 717,000 4,178,700 4,178,700 4,178,700 4,178,700 5,013,400 700,000 8,013,400 700,000 8,013,400 776,000 1,016,800 900,010	296,210 } 60,000 } 493,587 } 50,178 7 70,000 } 300,400 } 35,000 } 344,800 } 451,000 } 255,700 } 30,000 }	Crop injured by excessive rain Crop injuredly affected by desicient rain Unfavourable. Short rainfall Favourable on the whole Generally favourable Very nafavourable owing to drought Favourable Unfavourable owing to desicient and ill-distributed rain Generally favourable Favourable Unfavourable. Rainfall irregular followed by drought Not favourable on the whole Favourable on the whole Unfavourable owing to protracted drought Not unfavourable owing to protracted	

### AREA AND YIELD (GROUNDNUT)

# APPENDIX A-continued

# ESTIMATED AREA and YIELD of CROPS-continued

### GROUNDNUT

[ The figures in tons represent the outliern of nuts in shell ]

Province		RC1 09	tons				· Character of season		
Madras (	2)	243,4	100 7						
895-96 896-97 897-98 893-99 899-1900 900-01 (901-02 1902-03 1903-04 1904-05 1405 06 1906-07 1907-08		366 393 511 601	500 200 000 007 600		151,7 174,8 189,0 202,0 246,8	000	Favo Favo	fall insufficient mable mable fall su isonable fall secsonable	
Bombay (in Native S	cluding States)				(b)				
1896-97 1897-98 1898-99 1820-1900 1900-01 1901-02 1902-03 1903-04 1901-05 1905-06 1906-07 1907-03 1908-09		12 10 7	9,726 0,303 11,614 11,046 14,411 10,022 59,855 89,773 93,300 92,800 11,000 29,800 07,300	(4	i) 650 700 265 65 65 65 65 65 65 65 65 88 88	,962 ,561 ,250 ,631 ,298 1,854 1,109 3,200 5,700 1,700 1,700 1,100	No Dis Un En Ra Fa No Un	nfell insufficient Infavouable on the whole Infavouable. Rainfall deficient Invouable. Rainfall deficient Infall deficient. Water-supply short Infall deficient. Water-supply short Infall deficient. Water-supply short Infall deficient Infavourable. Late rains deficient Invouable, though moisture deficient Invouable, though moisture deficient Infavourable, though moisture deficient Infavourable, though moisture deficient Infavourable, though moisture Infavourable, though moisture Infavourable, though moisture Infavourable, though moisture Infavourable, though moisture Infavourable, though moisture Infavourable, though moisture Infavourable, though moisture Infavourable, though moisture Infavourable I	
1907-08	na.		137,000 188,600			67.700 91,500		ot reported airly good	
1908-09 <i>1</i>	otal								
1895 96		. (d)	213,400 306,026	}	(	(b)			
1896-97	•		21 1,803	1	ſ	55,06	2		
1897-98			217,814		-	70,56	1		
1899-1900 1898-99	•	.\	173,946			9,2	1		
1900-01			291,408	3	(c) -	1			
1901-02			431,22	3		63,2			
1902-03			191,15	1		01,8			
1903-01	•	$\cdot \cdot \mid$	174,19	- I		214, <sup>6</sup>		) a shambala	
1001-05	,	.	450,70	1		211,		Not Liveurable on the whole	
1905-06	•	-	485,9				,760	Favoniable	
1906 07	1.	•	622,0				,500	Not unfavourable on the whole	
1907 08	•	• •	9,358 9,080				,,000 2,600	Favourable on the while	

<sup>(</sup>a) The estimates for Madias up to 1903 07 rolate only to rightware villages, but since that year extrine samindars and whole inam villages have also been included.

(b) No information
(c) Excluding Native States
(d) Madras only
(c) Bombay only

Note,—The figures for 1908-09 are subject to ranking

#### ESTIMATEL AREA and YIELD of CROPS-continued

#### JUTE

	Pac	OVINO	E		.ic184 <sup>3</sup>	balos of 400 lls	Character of season ·
				-			- The administration of the second se
	Be	ngal (	<b>a</b> }	- 1	0.004.000	6 144 200	Favourable on the whole
1891	•	•	3	• 1	2,264,300	6,114,300	Randall ill-distributed
1895	•	•	•	• }	2,212,700	6,551,000	Rainfall deficient on the whole
1896	•	•	•	•	2,196,600	5,717,000	Exponable on the whole
1897	•	•	•	1	2,151,600	6,839,000	Tatouurole on and Muole
1888	•	•	•	• }	1,634,100	5,334,000 }	Unfavouable on the whole
1899	•	•	•	• ]	1,961,800	{ 5,412,000 ∫  (4) { 6,526,000	Rainfall somewhat recgular
1900	•	•	•	• }	2,093,400	7,188,000	Unfacourable at first, but favourable after sards
1901	•	•	•	• (	2,263,800 2,108,800	6,577,000	Abnounal. Rainfall progular
1902 1908	•		•	1	2,213,600	7,241,000	Favour ble generally
1901	•	•	•		2,850,000	7,100,000	Crop damaged by excessive rain
1905	•	•	•	•	5GP, 800	1,4~5,900	Moderately favourable
1906	•		•	- 1	780,400	1,911,700	Envouable, though orop damaged by floods
1907	•	:	•	. 1	931,200	2,057,900	Favourable at first, but not afterwards
1908	:		:	- 11	518,700	1,026,300	Unfavourable. Rain ill-distributed
	•	-	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
E	istoi n Ass	Benge am (o	al and )	z			
' 200				- 1	31,400	( 48,000	Unfavonable, Rain excessive
202	•	•	•	• }		(d) { 90,000	Favourable generally
1903	•	•	•	• )	98,250 29,700	40,000	Very natavourable owing to heavy rain and floods
1904 1905	•	•	•	•	2,559,000	6,602,200	Moderately invourable
1908	•	•	•	- 1	2,702,500	7,215,700	Favourable, though crop affected by floods
1907	•	•	•	• )	a,011,100	7,078, 300	Farourable on the whole
1003	•	•	•	1}	2,270,500	5,211,900	Unfarontable on the whole
	•	•			<b>-</b>  -1, 3,000		
	Cooci	a Bil	iar				
1000				ſ	29,200	C50.000	
L903 L904	•	•	•	•	20,000	(4) {30,000}	
1905 1904	•	•	•	•	(e)	62,600	Not reported
1906	•	-	•		(a)	79,000	
1007			•	.1	32,000	81,600	
808	•	•	•	:	32,000	39,600	Unfavourable throughout
	·						
	2	l'otal					
.694	•	•	•		2,264,300	h	
895	•	•	•	- 1	2,242,700	11	
896	•	•	•	•	2,196,607	11	
897	•	•	•	• ;	2,151,600	11	
888	•	•	•	• [	1,621,400	See maile	See under Bengal
1888	•	•	•	• }	1,961,800	See under	oce ander Dengin
.900	•	•	•	• ]	2,093,400	Bengal	
1001	•	•	•	• [	2,263,800	] [	•
902	•	•	•	• ;	2,142,700	]]	
903	•	•	•	- 1	2,275,050	!!	
1804	•	•	•	• }	2,890,700	28.140.900 i	Moderately favourable
005	•	•		• [	3,128,300	(f) 9,200,100	Favourable, though crop affected by floods
906	•	•	•	٠,	3,182,900 3,974,300	0,817,800	Moderately farourable
907 1908	•	•	•	• •	2,841,200	(6,310,800	Unfavourable
בייט.	•	•	•	•	2,000,000	- Cal	

		, - []	_		Nopal	Upper India	Madras
1905	_				64.800	(viá B. I. Ry.) 26.269	(vid B. N. Ry.) 4.257
	•	•	•	•			
1906	,		•		50,018	10,520	1,057
1907		•	•	•	77,600	5,500	7,800
N	te!	The fig	nies f	or 19	OS are subjec	et to revision	

The estimates of the area under jute in Bengal previous to 1901 are based on very uncertain data

(a) Including Eastern Bengal up to 1901

(b) Revised according to the statistics of trade and consumption, and including the production of Assam, Cooch Bihar and Nepal

(c) The figures up to 1961 relate to Assam only, the figures for Eastern Bengal for those years being included under Bengal

(d) Included in the figures shown under Bengal for these years.

(e) Not reported

(f) Excluding the figures for Acpal, Upper India and Madras, which are stated below (bales):—

Upper India Madras

ESTIMATED AREA and MELD of ChoPS-continued

#### INDIGO

Pto	TINGF		00105	ent	Character of season
n	engul				
814-95	enym.	.1	629,100	104,185	Generally favourable
895-98			552,700	78,133	Payon able for the most part
806-97	•		582,200	56,671	Not nufarous able on the whole
807-98	• •	-1	529,500	50, 115	Reinfall insufficient and ill-distributed
898-99	•	- }	512.100	74,321	Facourable for the most part
899-1900		-1	149,200	44 996	Crop anjured by excessive rain and floods
900-01	. •	•	900,600	47,707	Not unfayourable on the whole
901-02	•	• j	811,200	11,820	Rainfall deficient
902-03		1	255,500	31,031	Very unfavourable, rainfall irrogular and ill-distributed
903 01		- }	249,700	31,895	Favourable on the whole
90 L-05	• •	• [	223,100	24,300 }	Very unfavoumble. Ramfall irregular
905-06		- 1	161,300	15,500 J	Com spensed by araseris a sain and high floads
906 07	•	• 1	137,900 146,800	17,300 17,700	Crop injuied by excessive rain and high floods Favourable for the most part
907-08 903-09		.1	135,300	17,600	Unfavourable at first, but fairly good afterwards
	Provinces				
89 <b>4-9</b> ŏ		- {	420,242	41,521	Farourable on the whole
895-96		•	942,103	33,786	Favourable
890-97	•	• [	436,601	10,713	Favourable, though evop suffered from scanty rainfall
897-28 888-88		•	376,899	37,545	Crop injured by heavy trun
898-99	• •	•	240,418	26,416	Not favourable Crop injured by insects and heavy rais
399-1900	•	٠,	231,400	17,077	Crup injured at first by excessive rain and then by droug
400-01	• •		262,175 188,990	31,529 18,986	Payoniable on the whole Unsatisfactory, until the end of the season
901-03		1	135,911	10,007	Unfavourable at first but favourable afterwards
902 03 903 04	• •		140,834	12,823	Not unfavourable on the whole
903 U4 904 •05	• •	. [	74,600	8,000	Crop injured by heavy and continuous rain
905-00		. [	10,700	4,300	Not far ourable on the whole
00-05 00-07			40,400	5.100 7	-
907-03		. ]	47,300	5,100 } 5,600 }	Farourable on the whole
80-608			30,600	5,000 t	Latterly favourable
Ma	idras			i	
894-95		• {	514,500	67,180	Favourable generally
805 <b>-</b> 96		- 1	414,900	03,680 i	Not unfavourable on the whole
896-97	•	• }	451,700	50,740	Not favourable on the whole Rainfall deheient
897-98			323,100	41,460	Not unfavorable on the whole
898-48	•	-	210,600	30,320 };	Unfavourable on the whole
899-1900		ł	219,000	38,310 }	
900-01	• •	- 1	251,900	46,100	Favourable on the whole
901-02	•	1	239,400	38,480	Not favourable on the whole
902-03	•	• [	212,200	40,260	Generally favourable
903-01	• •	•1	241,900	45,1100	Farourable
101-15	•	1	126,300 113,900	16,700	Unfavourable oning to scanty rainfall Not unfavourable on the whole
906-46 916-07			180,700	17,800 32,800	Favourable
907-03	•	1	141,900	20,000	Not favourable owing to want of sersonable minfall
908 09		1	67,700	10,300	Not favourable owing to want of timely inin
P	anjab				
8 <b>91-</b> 95			124,200	24,005	Favourable
695-96		• {	101,800	20,325	Favourable on the whole
896-97	• •	•	135,400	- 20,549	Crop suffered through deficient rain
897-98	•	• !	108,800	17,992	Generally good
898-99	•	• 1	17,200	8,263	Unfavourable on the whole
899-1900 900 01	• •	•	97,300 115,700	15,677 22,695	Crop suffered from absours of tanu   Fayuarable
101·03	• •	: 1	71,000	13,583	Crop suffered from manificaent rain and locusts
902-03	•	-1	42,000	7,018	Unfavourable
908-04			74,200	12,181	Favourable. Rainfall seasonable
901-05		.1	53,000	2,9007	
903-06		.1	67,500	7,000,0 10,800	Not unfavourable on the whole
1906-07	•	.1	62,800	11,000	Favourable, though crop damaged by insects
907 08		-	57,900	8,000	Unfavourable throughou:
1808 08	• •	-	34,600	5,400	On the whole fair
	Total				
894-95	• •	- [	1,688,042	237,194	Favourable
1895-96	• -	-	1,414,003	190,924	Farourable on the whole
1896-97		• }	1,609,901	169,673 }	Not unfavourable on the whole
1897-66	•	- 1	1,339,099	100,810 }	
1898-99	• 1	•	1,010,318	139,320	Not favourable on the whole
1899-1900		1	1,026,900	111,890	Unfavourable. Rain irregular and ill-distributed
1900 01		-	990,375	149,020	Favourable on the whole
1901-02	• •	• [	791,190	112,819	Unfavourable. Ramfall deficient
1902-03	• •	•	645,511	79,207 102 802	Unfavourable on the whole
1905-04 1901-05	•	- 1	70%,634 476,900		Favourable
	• •		393,500	58,900 }	
		• 1	401 700	18,200 \$	
		_ •	421./(0)	\$175 October	
L905 06 1906-07 1407-08	: :	- }	421,200 393,900	05,700 52.300	Not unfavouable on the whole Crop injured by lack of timely rain except in Bengal (

### APPENDIA A-concluded

FSTIMATED AREA and YILLD of CROPS-emcluded

#### SUGARCANE

[The figures in tons represent the outturn of ran engar (yrir)]

		11.174		tons	Character of senson
United Province	,	<del></del>			
1808-09		1,227,481	1	1,201,799	, l'avourable
1899-1900	. }	1,259.070	1	838,985	Runfall irregular and ill-distributed
1900-01	• •	1,212,450	1	1,193,214	Favourible on the whole
1901-02	• {	1,228,601 1 151 777	1	901,183	Not favourable on the whole Not favourable owing to insufficient rain and frost
1902-03		1,151,777 1,039,602		877,103	Not favourable owing to heavy and continuous rain
1904-05	.1	1,212,600		1,184,100	Very Favourable throughout
1905-06	. 1	1,228,400	1	881,000	Unferontable owing to detectent rain and dronget
1906 07	-	1,386,700	1	1,261,600	Very favourable on the whole
1907-0S	• [	1,191,700	1	916,700	Not favourable owing to continued distight
1908-119	• 1	1,119,100	]	843,700	Not favourable. Crop damaged by drought and insects
1898-99		861,100	ı	871,485	Pavomable on the whole
1890-1900		881,400	1	817,185	Favourable at first, but not so afterwards
1900-01	• • •	8(11,80)	ļ	811,420	Not very farourable on the wholo
1901-02	}	661,200	1	676.410	Not unfavourable on the whole
1902 03	•	673,500	1	681,580 5	
1903 04	-}	632,400	ł	653,90 (	Unfavourable at first, but favourable afternards
1904-05	:	633 000 421,600	1	631,701 126,700 }	Faroniable at first, but disught later
1908-07		4.1,500	1	120,300	Not unfavourable on the whole
[907-08		436,200	l	407,800	Favourable at first, but not afterwards
1908-09		375,100	ı	255,800	Unfavorrable on the whole, owing to drought
Eastern Bengal a	nd		ļ		
Assam	1	601 F00	1	100 500	
1005-06	•1	201,500	l	168,500 171 100	Crop suffered from excessive ratu and floods
1906-07 1907-08	- 1	192,200 171,800	1	175,000	Not and even able on the whole Favourable at first, but not afterwards
1907-09	:1	169,200	i .	166 500	Not unfavourable on the whole
Punjab	1	201,200	ł		With Milliand the bird it into
L398-99	•	351,200	i	(b)	•
1899-1900		313,600	1	203,935	Uninvourable
1900 01		884,500	1	272,114	Enyograble on the whole
1901-02		351,500	ļ	230,103	Not favourable owing to drought and frosts
1902-03 1903 04	• 1	321,200 309,400	Į.	204 012 232,664	Not favourable owing to failure of writer rains  Not unfavourable, though eron raynred by heavy rain and frosts
1904 05		325,500	1	238,300	Not unlayourable on the whole
1905-06	.1	172,700	1	89,000	Distinctly unfavourable owing to drought
1908-07	- 1	277,700	}	212,500	Favourable
1907-08	•	391,800	1	238,700	Crop suffered somewhat from short supply of water
19/8-03		363,000	1	265,600	Fauly favourable on the whole
Bombay (including A	attec		1		
States)		74,300	1	184 200	Cup affected by excessive tain at first and by drought later
1908-09	.1	83,500	1	199,100	Envourable at hist, but not afterwards
Madras (c)	1		1	,	,
1898-99	•	45,500	1)		
1890-1900	•	54,400	18	(b)	
1900-01	• [	55,300 51,100	1	100 100	Favourable, though rainfall deficient in places
1901-02	•	51,100 16 500	1	100,100 93,100	Water-supply deficient
1908-01	1	41,300	}		Ramfall heavy at sowing time
1301 05		47,800	1	ຄຸດ,ດດດ	On the whole fair
1905-08		6U,700	1	114,500	· Favourable
1006-07	• [	53,100	1	100,100	Rainfill not seasonable
1907-08	• {	19,000	1	112,000	Rainfall not sersonable in places
1908-09	•	4 3,700	1	81,000	Rumfall not funcly
1901-02		23,900		21,339	Not unfavourable on the whole
1902 03		26,652	1	23,669	Favourable
1903-04		27,090	1	21,620	Farourable on the whole
1901-05	.1	25 900	1	27,600	Favourable though intense cold interfered with harvesting
1905-06	- {	23,607	1	22,8 <i>0</i> 0	Farourable, though crop injured slightly by frost
1906-07	•	28,000		<i>ላ2,</i> 800 )	P13-
1907-08	• }	35,200	)	82,200 )	ł.
1903-09	•	27,600		30,10g	Generally good
1898-99		2,485,681		2,076,234	Not unfavourable on the whole
1899-1900	:	2,511,470	1	1,860,005	Unfavourable on the whole
1900-01	- }	2,404,156			Payourable on the whole
1901-02		2,316,391		2,022,476	Not favourable on the whole
1902-03	İ	2.207,820		1,900,781	Not favourable. Water-supply deficient
	- [	2.114,593	1	1,571,986	· Not favourable Rainfall heavy
1903 04		2,244,800	1	2,169,000	Favourable on the whole
1904 05	•		1	7 7018 800	1 av . p 13
1904 05	-	2.111,000		1,725,300	Not favourable owing to drought
1904 05				1,725,300 2,205,300 2,016,900	Not favourable owing to drought Generally favourable Favourable at first, but not afterwards

<sup>(</sup>a) Includes Eastern Beneal up to 1904-05
(b) No information
(c) The estimates for Madras up to 1906-07 relate only to rangetware villages; but since that year estimates for certain zamendare and whole enam villages have also been included

#### APPENDIX B-AVERAGE YIELD OF CROPS.

This statement shows the average yield in 1b per acre of the principal cultivated crops, revised with reference to the results of experiments made up to the year 1906-07.

#### GENERAL NOTES.

At the instance of the Scenetary of State for India a provisional return of the yield of the principal crops cultivated in India was first compiled in 1892, from various statistical publications, such as, agricultural and settlement reports. crop forecasts, gazetteers, replies to the enquiries of the Famine Commission, etc., and to provide for the periodical revision of the estimates a system of experimental crop entrings was presembed by the Government of India,

the results of which were to be reported in quanquential returns.

The instructions for the preparation of these returns are that the estimate given should be that of the average outturn on average soil in a year of average character as deduced from a consideration of the information obtained or experiments made during the years nuder review, so that when multiplied by the average area cropped, it may give as near an approximation as possible to the outfurn of the crop in an average year. The Agricultural Department of each Province has at its disposal a provisional estimate of the average yield of land of average quality (under the two major heads of migrated and mirrigated land) for the several crops in each distinct. The object of the experiments annually made is to test the accuracy of these estimates. and to enable the head of the Agricultural Department in each province to revise his provincial estimates when necessary. Should it happen that the period has been one of exceptionally poor harvests which are reflected in the crop experiments received by the Agricultural Department from the districts, this would not necessarily involve the reduction of the standard estimates for the district or for the province, unless there were other reasons for thinking that, as estimates of yield in average years, they had been pitched too high.

The experiments made during the present quinquenium (1901-02 to 1906-07) are more named and are helicited to high any of the necessarily in any of the necessarily in the procedure regions. In all

numerous and are believed to be more accurate than in any of the preceding periods but two provinces they have justified considerable modification of the provincial averages In the case of Bengal and Bombay, the old provincial averages have been reported without alteration, as the results of the experiments made in the present quiuquennum have not been held to justify any revision. As regards Bengal, however, the district figures have been revised in many instances.

Therefore the former of many against the present of the experiments and the present of the present of the contract of the presen

Though the figures of provincial average outfines are believed to approximate to the outfurn on average soil in a year of average character, yet the variations between the results of experiments on the same crop in different provinces are so divergent, that some of the returns must still be regarded as problematic.

#### PROVINCIAL NOTES.

The experiments made from 1902 to 1907 have been more numerous than those in the  $B_{urma}$ , preceding quinquantial ported and give evidence of increasing care and judgment, but the results in Upper Burma are still susceptible of improvement. The experiments have, as b fore, been usually conducted by Township Officers and occasionally by Depnty Commissioners and Sub-Divisional Officers. In order to show the main product only the following deductions, as in the last quanquennium, have been made from the gross outturn of the crops, namely, for rice 33 per cent, for jawar 30 per cent and for cotton 70 per cent. The estimate of average outturn of busked rice in Lower Burna has decreased from 1,200 to 1,176 lbs. and in Upper Burma from 1,060 to 1,028 lbs., and the yield of wheat and jawai has also been reduced slightly. The average outtim of giam, til and cotton on the other hand has been raised. The variations in outtim me explained to be due mainly to a new method of procedure in calculating the averages. Figures for peas and shown for the first time, as the cultivation of this crop in the province is said to be extending.

In the previous quinquentium, before the constitution of the new province, figures for Eastern Bengal Assam were shown separately. In the present returns figures for Assam and the districts and Assam transferred from Bengal have been combined to give the average of the new province. Detailed figures for each district are not available except for winter rice, rape and mustard, suggregate, and cotton. In the case of cotton a deduction varying between 40 and 50 per count has been made as indicating the mornation of list to said cotton. cent has been made as indicating the proportion of lint to seed cotton.

During the quinquennium there has been some improvement in the number and Bengal, quality of the experiments made, but the results are still far from satisfactory. In many cases representative crops have not been selected and the results are cut has been less than one-tenth of an acro. The experiments are too few and the results too discrepant to justify any general conclusions as to the average yields of the various crops, or afford grounds for

modifying the provisional estimates previously adopted by the Agricultural Department, which are in part a reproduction of the estimates of 1892. In tabulating the returns these unievised provisional estimates continue to appear in the statement of provincial averages, but in the detailed table the average outturn based upon the experiments conducted during the quinquennial period are shown for each district, irrigated and unirrigated crops being classified separately

United Provinces

The experiments made during the quinquennium have not necessitated any considerable changes in the provincial averages. Such alterations as have been made are, with the exception of barley, in the appeared direction, showing that outturns had been underestimated previously. The yield of maize has increased from 950 to 1,050 lbs., of sugarcane from 2,500 to 2,600 lbs., and of cotton from 150 to 160 lbs. The other changes are unimportant

Azmer-Merwara.

During the quinquennium, 162 crop cutting experiments (70 in Ajmer and 92 in Merwara) were carried out. The average yield of jawar has been raised, and of marze, cotton and barley lowered, the most important change being the reduction of the yield of marze unirrigated from 1,428 to 960 lbs. A deduction of 70 per cent has been made to obtain the yield of cleaned cotton.

Panjab.

Experiments in districts under settlement and in the canal colonies have usually been made on much more extensive areas than one-fortieth of an acre adopted in ordinary districts, and the retains in consequence show fewer abnormal results. Though the accuracy of the experiments is not yet as great as desirable, there has been a steady improvement in the last ton years. In the case of most crops the average yield has been raised. The most important changes are as follows —Average outturn of irrigated rice increased from 1,126 to 1,188 lbs., of irrigated wheat from 935 to 994 lbs., and of irrigated and univigated barley from 908 to 1,053 lbs. and from 520 to 652 lbs. respectively. The average outturn of irrigated sugarcane has decreased from 1,727 to 1,607 lbs., and of unirrigated from 1,390 to 1,288 lbs.

North West Frontier Province. The estimates of average outturn are believed to approximate much more closely to accuracy than previous figures, as they are based in all districts, except Peshavar, on the estimates framed by Settlement officers. The average outturn of rice has been raised from 843 to 1,202 lbs, of bajia from 402 to 497 lbs, of maire from 1,159 to 1,342 lbs, and of sugarcane from 1,813 to 2,673 lbs. The outturn of wheat has decreased from 669 to 618 lbs and of jawar (unirrigated) from 602 to 326 lbs

Sind

In all districts figures taken from previous returns have been repeated for the majority of crops. Of the experiments elected as giving results typical of an average crop during the present quiuquennum four were on wheat, three on jawar and bajra, and one each on sugarcane, rape eed, and barley. As a result of these experiments, the provincial average outturn of wheat has been raised from 1,066 to 1,224 lbs, of barley from 965 to 1,076 lbs., and of bajra from 763 to 776 lbs. The very high yield of jawar given in the previous return, 1,798 lbs, has been reduced to 1,238 lbs. The average outturn of sugarcane also has decreased from 4,315 to 4,233 lbs, and of rapeseed from 653 to 590 lbs.

Bombay.

The estimates of 1897 were prepared with great care and the experiments made in the last two quinquential periods have not justified any general revision. No change, therefore, has been made in the provincial averages previously reported, though there are indications that the average outling of wheat and rage has been pitched a little two low and that of sugarcano somowhat too high.

Centrai Provinces and Berai In the previous quinquennium separate figures were given for the Central Provinces and for Berar, but the provincial averages are now compiled for the first time from the combined figures. The bulk of the experiments have been carried out by Settlement officers; but such experiments as have been made by District officers show greater care in selection of crops for experiment and fewer gross errors than in the previous quinquennium, though it is stated there is still room for improvement. The tendency has been on the whole to lower average outturn of different crops. The relatively small yield in comparison with the average yield of other provinces is due to the fact that most of the crops are not irrigated.

Madras.

The experiments accepted as unobjectionable during the quinquentum were 3,345 in number against 2,619 in the previous quinquentium. The average assessment of the plots of land selected for experiment is in excess of the average assessment of the whole province, and the average yield of the several crops exceeds the standard figures based upon settlement estimates for all sorts and kinds of soil, which, however, are believed to be

below the mark. The average yield of the majority of crops is higher than the average of the previous quanquennium, especially in the case of sugarcane, the outline of which has been necrosed from 5,127 to 6,089 lts. Figures for rice, bajra, and ragi (trigated and unirrigated) are also higher, and the only decreases are jawar and jinjih (unirrigated). The yield has been reported of paddy instead of husked rice, and a deduction of 38 per cent has been made to obtain the yield of rice (husked).

The only experiments made have been on rice. The average outlurn has been mised Coorg. from 1,446 to 1,507 lbs, which is very high in comparison with the reported yield of other provinces, but is accounted for by favourable climatic conditions, the average manfall being 123 inches

Experience gained in the conduct of experiments is believed to have improved the results Mysore. considerably. The somewhat unfavourable conditions of two years in the quinquentium are counterbalanced by the favourable conditions of the two preceding years, and the average of the whole period may therefore be taken as fairly correct. The average yield of sugarcane has been reduced from 3,899 to 3,279 lbs., of til (sesamum) from 231 to 215 lbs., and of ragi from 578 to 562 lbs. The average outturn of cleaned cotton has been increased from 52 to 89 lbs., and of horse gram from 212 to 229 lbs.

#### APPENDIX B

AVERAGE OUITURNS (the per acre) of PRINCIPAL OROPS in each PROVINCE of BRITISH INDIA and .

MYSORE revised with reference to OROP REPERIMENTS hade up to the year 1906-07

Province	ĺ	Rice (husked)	Wheat	Parley	Javar	Bajia
Upper Burma	{ Irrigoted Unirrigated Both	1,117 0:2 1,028	576 		200	*** *** **
Love: Burma	Unirrigated	1,176	•		ja.	
Eastern Bengal and Assam	. {	(a) 1,661 (b) 1,120 (c) 672	781	679		
Bengal*	{	(a) 1,234 (c) 800	(d) 981 (ø) 861 (f) 451	881		20t
United Provinces	Irrigated Unitrigated Both	1,050 800 850	1,250 850 1,050	1,300 1,000 1,100	 620	δ50 •••
Ajmer-Merwara	{ Irrigated Univrigated Both	•••		1,107 763 1,019	424 454 203	144 144
Panjab	{Irrigated Unirrigated Both	1,183 771 1,000	81G 81G	1,053 652 786	561 447 479	695 415 462
North-West Frontier	{ Irrigated Untrigated Both	1,202	\$42 610 618	1,211 650 818	823 526 478	693 482 497
Sind	Irrigated		1,229	1,076	1 238	776
Bombay	{ Irrigated Unirrigated Both	1,230	1,250 510 575		1,550 670	100
Central Provinces and Berar	{ Irrigated Unitrigated Both	} 57P	600	{	638	•••
Madras	{ Irrigated Uninigated	1,77 <i>5</i> 926			1,118 G47	1 020 611
Coorg	Untrigated	1,507				•••
Мувоге	{ Irrigated { Unirrigated	870		···	•••	•••

Note—The average yield of both irrigated and unirrigated land is ascertained by multiplying the yield of irrigated land by the irrigated area cropped adding the yield of unirrigated land multiplied by the unirrigated area cropped, and dividing the sem of these products by the total area cropped.

\* The estimates for Bengal are the standards, adopted provisionally by the Agricultural Fepartment of the province, which are partly based on the information collected in 1893. The results of the experiments for the period ending 1906-07, as recorded in Appendix B—in. are not considered sufficiently reliable to justify a revision of the provisional estimates

(a) Winter (b) Spring or Summer (c) Autumn (d) Bihar (e) Eengal (f) Chois Nagpar

AVERAGE VIELD (We per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH INDIA and in MISORE—continued

-	Provinco	,	Ragi	Maizo	Pens	Athar	Ginm	Linseed
Upper Barn	ia.	{ Irrigated Unirrigated Both	•••• ••• •••	 	524 		778	••• ••
Lower Burn	an an	Unirrigated	•••					•••
Eastorn Be	ngal and Assam	33					810	418
Bengal		{ Ir: igated { Unirrigated	} 820	820		581	881	492
United Pro	vinces	Irrigated Unirrigated Both	410 104 -11	1,050	1,150 600 1,000	750 	800 800 800	<u>600</u>
Ajmer-Me	White .	{Irrigated Unirrigated Both		965 960 714	 :::	***	:: ::	••
Panjeb		{ Irrigated Uninigated Both		1,170 850 1,001			884 636 701	::
North-We	st Frontier	{ Irrigated { Universed Both		1,841 745 1,942			881 438 430	:::
Sind		Irrigated					469	•11
Bombay		Inigated Universigated Both	1,400 1,060		100		1,200 410 	360
Central I Borar	Provinces and	(Irrigated Unirrigated Both			 	101 11	525 	205
Madra =		{Irrigated {Unirrigated	1,405			<b></b>	***	.:
Mysore		{ Irrigated { Unirrigate	d 502	***			229	

(ALL PROVINCES)

### APPENDIX B--concluded

AFERAGE YIELD (Ib per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH INDIA and a MYSORE—workladed

					·
Province		Til or jingili (ses imum)	Repeated the square	Sugareane (gür)	Cutton (cleaned)
Opper Barms	{ Irrigated { Unirrigated Both	224 	400 310 710	···	88
Lower But ma	Unirrigated	***		,	
Eastorn Bengal and Assam	11	418	418	2,088	126
Bengal	{ Irrigated { Unirrigated	}	<b>493</b> ,	2,460	155
United Provinces	( Both		coo 	2,600 	200 / 180 160 _ (
Ajmer-Merwara	Nerwara { Irriguted Unirrigated Both		,,, ,,,		160 30 110
Pavjab	{ Irrigated Unurigated Both	110	40 1 203 25 1	1,607 1,299 1,531	78 61 74
North-West Frontier	{ Irrigated Universented Both		516 398 407	2,673	169 78 142
Sand	Irrigated	418	590	4,233	308
Bombay	Irrigate l Universaled Both	400	 625	0,050 	100
Central Provinces and Re	ral Provinces and Serar { Irrigated Univigated Both		 	} 2,390	100
Madros	{ Irrigated { Unirrigated	144 270		6,089	41 66
Мувого	{ Irrigated { Universed	215		3,279 	89

# APPENDIX B-i

ATERAGE VIELD (U. per acre) of PRINCIPAL CROPS in each DISTRICT of BURMA

Distr	ICT	Rico	Wheat	Jawai	Gram	Til or jinjili (sesamum)	Cotton (cleaned)	Pens
UPPER B	URMA—		-		ĺ	-	***	
Mandalay '	{Imigated Uninigated	1,250 910	518		***	195	·	850
Bhamo	Irrigated Unirrigated	1,650 1,250			•••	<b></b>	•••	
Shwebo	{ Irrigated { Unirrigated	900 920	295	.: <del>.</del> 740	705	320	65	1,395
Myitkyina	[Inigated] Unirigated	1,295 1,025		 	***		·	••
Sagaing	{ Irrigated { Unirrigated	750 800	554	250	425	130	""100	
Katha	{ Irrigated { Unimigated	1,495 1,200				***		•••
Lower Chindwin	{Irrigated {Unirrigated	1,000 750		415		135	55	{
Upper Chindwin	{ Irrigated Universed	1,000 1,100				•••	•••	***
Pakókku	{ Irrigated { Unirrigated	1,200 1,010	,	350	1,165	. 215	•	1,090
Thayetmyo	{Irrigated {Unitrigated	1,200 920		,,	:::	315	, 9	0
Minba	{ Irrigated { Unitrigated	1,300 1,560			97	5 29	š	<sub>G75</sub>
Magne	{ Irrigated { Unirrigated	950 700		266	,	20	0 :::	•••
Kyaulsó	{ Irrigated { Unirrigated	1,250	)			10	00	
Meiktila	{ Irrigated Unimigated	600	o	26	o \	2	60	75
Yaméthin	{ Irrigated { Unirrigated	1,20	0	20	54	.75 3	00 :::	625
Myingyan	{ Irrigated { Unitrigated	80		·i	ا" أورا	575		75 ::
203.000			7			778	221	8 82
Average for the inco	Prov- { Irrigated Unirrigated Both	1,0	32   57	75 3				
Akyab .  Kyaukpyu .  Hanthawaddy Sandoway .  Pogu .  Tharawadi .  Prome .  Maubin .  Pyapon .  Bassein .  Henzada .  Myaungmya .  Amheist .  Tavoy .  Moigui .  Toungoo .  Thaton .		1,4 1,2 1,5 1,5 1,1 1,1 1,1 1,1 1,1	00 00 75 500 125 160 160 160 160 160 160 160 160 160 160				,	
Average for t	ho krovince	. 1,	176					3 r 2

# APPENDIX B—ii

AVEPAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of EASTERN BENGAL and

		Rice	1		ł		Lentils	Khesarı	
District	Winter rice	<del></del>	Spring rice (bore)	Wheat	Barleý	Gram	(masuri)	,	
	1,120			•••	•••			•••	
Marmensingh	1,120								
Faridpar	. 1,232								
Backergan]	. 1,914	,							
Chittagong	1,008				•••				
Chillagong Hill Tracts				\. · · · · ·				<b>\</b>	
Nonkhali .	. 1,00	8			\				$\mathcal{E}_{i}$
Tippern · · ·	. 1,0	08			"		\		,
Rajshahi • •	0,0					.   .		. \	
Malda • •	1,	003	"		` \	-	\	.   .	••
Dinajpur	1	,008	"		1	\ .		\	ı <b></b>
Jalparguri •	• • • •	.,120	.	"					•••
Rangpur		-,	"   '	"				\	•••
Bogra - •			"						•••
Pabna · ·	•	1,008	"						101
Sylhet · ·		1,008							•••
$C_{nchnr} \left\{ \begin{array}{l} \mathbf{Brordons} \\ \mathbf{Transplr} \end{array} \right.$	nted	672 893	•				\		***
Goolpara • •		1,009			18.	\			•••
Khasi and Jainti	a Hills .	560			"	1			•••
Kamrup {Broa	deast splanted	806 }			.			i I	
$G_{ m aro}$ $H_{ m ills} \Big\{ egin{matrix} { m B} \\ { m T} \end{array}$		560 896			•••			••	-
Darrang-Bro	1	560	\			•••			<u></u>
	,		:- \	••					
Sibsagar—Ti	usplanted .	896		•••			1		· \
Lakhimpur	Broadcast Tiansplanted	880 600							-
Hill Tippera					_		-"	330	
- Average for		1,064	672	1,120	784	072	840	)   551	1

# APPENDIX B-ii-continued

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of EASTERN BENGAL and ASSAM—continued

District	Mung	Matil.	101	Rape and aurtard	Lins	- 1	Til or jinjili (80-a- mum)	Suga	nicino 7úr) ,	Cotton (cleaned)	Jute	Sunn	homp
				418		.	•••	:	3,210				••
Daeca Maimensingh	.\		. \	449			•••		3,240		,		•
Faridpur	.\		\	418			•••		3,360		"		•••
Backerganj				418		•••			2,210				••
Chittagong · · ·			•••	448	'	•••			2,240	128			•••
Chittagong Hall Tracts .	• "					•••			2,240			\	•••
Noakhali • •			•••	44	1	110	"		2,240		.		
Tippera · · ·	• • • • • • • • • • • • • • • • • • • •			4.0	-				2,240	o \			•••
Rajshahi - ·					48	•••		\	3,36	o \			•••
Malda			•••	4	48	•••			3,36	so \	.		***
Dinajpur Jalpaiguri				1	119	•••		\	3,30	50	80		•••
Rangpur			•••		418			•••	3,3				414
Bogra · · · ·	•		•••		448		•	•••			"		•••
Pabna · · ·	•	\	•••		418	"	•	•••		360 240	80		•••
Sylhot · · · - ·			•••		448		"	•••		240	80		•••
Cachar	•	•••	•••		418 560	1		•••		,341	80		•••
Goalpara	• •	•••						•••			80	,	•••
Khasi and Jaintia Hills		•••			448					1,341	80		
Kamrup · · · · · · · · · · · · · · · · · · ·		•••		. \	448						160		
Datrang · ·		•••	\ .	\	501	ı		•••		1,344	80		•••
Nowgong · ·					50	4	•••			1,344	80		
Sibsagar · ·		•••		•••	56	0	•••			1,344	80 80		•••
Lakhimpur		•••		•••	56	50	•••		•	2,840	80		
Hill Tippera State •		,	_		4		413	-		2,688	126	_\	80

### AVERAGE YIELD OF CROPS (BENGAL)

# APPENDIX B—iii

AVERAGE YIPLD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL

AYERAGE YIFLI		Winter	BICR		Δ.	otunin.	nice		Whea	t   :	Barley	71:	iize	
District	Tions	planted	Brond	least	Transpl.	nted	Brond	cnst						
Gardwan { Irrigated	-	1,017 759		856 893	1,	057 050		710 800	8		820	•	***	
Birbhum . ·{ Irrigated Universited		885 864	1	,120	1,	260 988	••			1	••			
Bankura . { Irrigated Univigated		1,675 1,631	)	 	1	,419 884		 			•••		•••	
Midnapur • { Irrigated	:	957 855		1,081 822		690		510			:.		***	
Hooghly { Irrigated		1,3u6 957		883 1,070		622 933		1,060 967		: 1			***	
Howrah . { Inrigated	a :	1,199 1,039		••	1	•••			:				:::	
21-Parganns . { Irrigated Universight	. b	1,029 943		***ถธถ	,	ï,129		ï,014		••	:		•••	<b>)</b>
Nadia · { Irrigated	ed .	, 802	;	. 803	1	•••		833	5	829	1	,231	• •	,
Murshidabad { Irrigated	ed :	908 1,024		<sub>S</sub> q	פו	***		74	4	802 883		882	***	;
Jessoro · {Irrigate	ted •	ï,145		89 63	0 <u>2</u> 53	:		70 87	709 870		.		:::	
Khulna - { Irrigate	ated .	1,17 1,28	71 83	1,3	61	1,0	10	6	665			•••		
Patna · · { Inrigat	ed .	8	13		476	***		***		1,06 1,22	6	1,471 1,036	1,48 1,26	31 55
Gaya · { Irngate	ed • gated •	1,1	122 345	•	781 797	•••		•••		1,00 82	8	•		
Shahabad { Irrigat	ed . gated .		804 701		820 464	•••		••		6	51 79	791 535	0	365 ) 19
Sáran ·{ Irriga	tod gated		574 643		489 382			••		8 7	57 43	919 893	1,0	000
Champí ran { Irrigo	ted igated	. "	9 <b>1</b> 7	•	778	••	1	••	722		311	78		901
Muzaffarpur . { I rig Unir	sted rigated		856 921		986	•			L,670		790	1,49 1,08	6	978
Darbnanga { Unit	nted		968 743		609	,	••		••		596	67		,000

# APPENDIX B-iii-continued

AVERAGE VIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL-continued

	GE YIELD (II	Rasi oi nintu	G	ram	Arhar	Rap and mustc	1	Linecod	1	1 1	Sugarenn (gűr)		tton (ned)	Jate	
									14,	763	3,07	3		•••	
	(Irrigated .				•••	-	1	518	1	\				141	
Bardwan	Universated .			499	•••	"					5,74	3	\	•••	
	(Irrigated .			•••		"	.	•••	1	-•				,,,	
Birbhum	Unurigated			•••			.•	•••	(	•••			1		
		1.			١.	│ .	•••			•	2,1	9		***	
Bankura	{ Irrigated		1	•••			•••			••					•
	Commence	`\ "	•					<u> </u>						••	
** *	[Irrigated]	•}	•	•••	""	- [	•••	,,,			<b></b>			1	,646
Midnapur	(Unurigated	•	.	***	""	1	•••			- 405		378	•••		
	(Irrigated	.   .		,**	"		•••	"	1	5,428				:	1,220
Hooghly	Universated	١.	.	••			•••	"		111	"				1,317
		1				1		.	. 1	••		283	•••	1	1,598
Howinh	Irrigated	ł	•••	,41		- 1	***		.	•••	1	785	***		7,000
	Uniringaled	1										. \	•••		•••
0.4 70	Irrigated		•••		-   "	.	•••		- 1	•••		.			1,494
24-Pargant	Tnizzigated	$ \cdot $	•••	"		.	••	- '	"						•••
	(Irrigated				.	.	••	.		•••	1.	l	•••		1,326
Nadia	Unirrigated			6	40 .		49	01	300	•••	•	"	••		
							•••			•••	,   ,		•••		* 010
N uzshidat	ond {Irrigated	1	•••	,,,				33	528	•••	.		***		1,313
	Contrigated		••		1		•••	- [		••					1,323
Jersore	{ Irrigated { Unitrigated		.,		1	\	.5	156	408			5,491	•••		
	(Irrigated	-		١.	- 1	\		1	••	•		•••			1,302
Khulua	Unirrigated		•••	1 .	\	:	•••		•••	٠ ا	"	3.000			•••
	(Irrigated	, .	1,01	.0	709		,	973	•••			3,060			•••
Palna	Unirrigate	1	67	D.	024	855		50G		1		 2,469	1		•
	(Irrigated	-\			763		•		329		•••	2,300			•••
Gyn	Unitrigate	ed	84	46	670		. <b>.</b>		•					-	•••
a1 1 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•		745		•	. \	•••			,,,			•••
Shababa	( Uniringat		•••	- 1	666		1	"	•••			,••			•••
Sáran	{ Irrigated	1		89	"	877 631	Ì	.	•••			2,14	រី 📗	107	***
en m	Unirrigat		7	730			1	.	•••			•••		.	•••
Champ	aran { Irrigated		••			930	1	<u> </u>				•••	"	.	• • •
OneI.	Contrigu		•••	- 1		,	1	\	•••			•••		ì	***
Muzaf	farpur { Irrigated		•••	790		987	1		***					101	,,
	CUnirrigi		<b>\</b>	617		,			,			•••	\ .		
Darble	anga { Irrigates			895	780	682	2	460			3,505	•••		42	

# APPENDIX B-iii-continued

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in ouch DISTRICT of BENGAL-continued

AVERAGE YIELD (lb pc	1,11	NTER L	IOF	1	UTUUK	nice -		Wheat	1 .	Barley	Maize	,
District	Transplan	itcd 1	Bronderst	Transp	anted	Broad	enst		_		-	<del></del>
Mongbyr · · { Irrigated	7	566	672	:				1,27 89	5 25	933	1,5	
Bhagalpur • { Irrigated Unirrigated		878 671	676		672	-	740 708	1.1	12 24	1,410 517		523 <sup>-</sup> 831
Purnea • { Irrigated • }		905	··· <b>5</b> 60	;	, gat		796	1,0	028		1	•••
Darjeoling · · { Irrigated Unitribated	.\	1,110 880			803 617		618	1	••	•••		1,477
Santhal Parganas { Irrigated Univigated		1,099 1,001	1,07	18	***		293		642 705	7	47	1,142 970
Cuttack • { Irrigated		1,275 1,093	1,1	57	•••		1,12 85	0	•••		1	• •
Balasoro · { Unirrigated		761 694		008 802	•••		, p. 1		,	:	:	<sup>1</sup>
Angul · · { Irrigated	a .	1,259 1,089	9 1	755 ,093	7/	18	"5	90	•••			1,279
Pari · · · { Irrigated	ed .	1,40	<b>1</b>	1,280 203	***	1	3	184	,,,,		,	bel epe
Sambalpur { Imgated	ted -	3,3 9	88 71	810 826	1, 1,	542   350		890 715	•••			
· Hazsribágh ·{ Unirriga	ted		801	<b>£</b> 40	:	1	•	1	•••		362	1,025
Ránolu · ·{ Irrigate	d .	1, 1,	218 034	1,201 1,002			•	680		: \	•••	1,219
Palāmau . ·{ Irtigal	rd . gated .	,	805 1,116	•••	ı	,,,		•••		708	551	753
Mánbhum { Irriga	ted . gated .		1,499 1,226	1,680 1,050	1	1,310 682		680 506	1			1,990
Singhbhum { Irrig	nted rigated		1,393 729	1,25 <i>6</i> 1,12	5	1,183		***G88		,		
Average for the Inig	ated rigated	-	1,080	1,00	2 8	1,111 912		743 782		910 784	1,2	24 79 1,1

<sup>(</sup>a) The provincial average is the sum of the district averages divided by the number of districts

409

## APPENDIX B-iii-concluded

AVERAGE YIELD (It per acre) of PRINCIPAL GROPS in each DISTRICT of BFNG-1L-concluded

AVERAGE D	,	Rigi oi maiui	[	λ . Ατ	ine i	Rape	Lat	neced	Potat		Sugar- cane (qua)	l c	otion "incd)	Juto	<del></del>
fonghyr {	Inigated Unimpleted		863 97		311	111		.:	-		•••			***	
Bhagalpui	{ Insignted { Universaled	714	72	6	401	::		•••		1	1,500			***	
Purnea • •	{ Irrigated Unitrigated			1	•••	688	-	247	8,5	 378	•••			i,	125
Datjceling	{ Irricated Uurrigated		••	1			1	·		••	.::		•		82 <b>4</b> 903
Santhal Parganas	{ In ignical { Unurugated	510 51a	3 3	88	 642	30	3			•••	3,0	70			 725
Guitaak •	{ Irrigated •{ Universaled	1			•••			•••		***	4,9	111	 101		993 763
Bal 1501 C	{ Traignted '{ Universale	d :::			•••	:		••					•••		
Angul .	{ Inigated Unitrigate	d 7	81	•••	•••		715			•••	3	578	::		
Pun · ·	{ Irrigated	ed .				l l	 			•••	2	,173 804	:		•••
Sambalpur .	·{ Irrigated	ed .		•	:	•	• •				•	2,061	:::		•••
H 17úr 1bágh	{ Jirigated	ted	7G7	•••	`:		.: 435	.	.	.•				1	•••
Rûnchi •	\ \ \ \ Unirigated	l itod 1,	,339						•	•••		:	;	.01	••
Palamau .	{ Irrigate • { Univig	d ated	462	583			<b>1</b> 67		200	•••		2,500		69	40*
Mánbhum .	{ Irricate • { Unnug	d nted		***			418 617	3	:::	••		1,355 		38	•••
Smallbhum	·{ Irrigat ·{ Unitri	ed sated	b	•••	-	181			•••		:			 188	
Average for Province	the { Irrigat ( Uniri	el	740 795	765 668	-	877 073	69 51	5 16	329 369	12	,819 ,505	3,01 2,c1	1 6	91	1,04 1,23

(UNITED PROVINCES)

## APPENDIX B-iv

AVERAGE YIELD (th per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT of the UNITED PROTINCIPAL CROPS in each DISTRICT OF the UNITED PROTINCIPAL CROPS in each DISTRICT OF the UNITED PROTINCIPAL CROPS in each DISTRICT OF the UNITED PROTINCIPAL CROPS in each DISTRICT OF the UNITED PROTINCIPAL CROPS in each DISTRICT OF the UNITED PROTINCIPAL CROPS IN EACH DISTRICT OF THE E

	District *		Rice (husted)	Who	ont 3	Barley	Jawai	Paj	3	-   -	G-111	
lmora • • •	Namı Tal Almora Garhwel Dehra-Dün	Irrigated . Unitrigated .	~ 1,60 1,40	1	1,250 1,000	•••	•••		}		201 201	
Moradubad .	Moindabní Saháranpui Bijnor Bareli	Irrigated . Unurigated .	1,0 S	50	1,250 800	1,300 1,009	-	650 	 500	, 1,000	1,0	00 150
Muzaffainəgar	Muzaffar nægar	Irrigated   Unirrigated	1	500	1,250 850	1,500 1,000	1	CO0	450	. 90	1	800 600
Bulandshahr	Balandshahr Aligarh	, Irrigited Unirigated	1	000	1,300 900	1,500 eco	1	650	650	1,20		,1.00 LOO3
Mainpuri	Mainfuri Ethli Etanáh Farol.babad	Irrigated Untrigate	1.	950 600	1,250 700		ì	650	 500	1,2		1,0) 700
Mutiia	. { hultra . { Agra	Irrigated Universated	d .	820 820	1,200 70	l l	00 ; 30 ;	(j50 :	G5(		500	1,00 70
Budaun .	. { Budann Shahjuháun	Ingated Unirigat	ed .	950 750	1,16 80	1	250	600	 5č	- 1	,100	1,00 7
Sitapur .	· {Sitapur Haidoi	} Irrigated } Unitings	1	1,060 700	1,2		,300 ,100	650	<b></b> 5	50	900	9
Bahraich	. { l'abraich Pilibit Klisti	] lirigate Unurig	1	1,050 900	1	1	1,80a 1,10a	 600		550	 1,:05	1,

The distincts are grouped into agricultural regions, and the determinations made in the representative distinct of each region are applied to the whole of that region

672	Ailinr _	Linseid	Til ( jinji (sestin		Rape and austard	Sugaicano (gúr)	Collan (cleaned)	Indigo (d) c)	_	District
				- }		•••	•••		- }	Inigated (Nami Tal) Almora Garhwâl Dehra-Dân
750 500			0	320	'. 430	2,450		1	- 1	Irrigated Saháraupur Unirrigated Bijnor Barcli
800				 360	490	2,800	20			Irrigated { Muzaffarnagai } Muzaffarnag
1,000 650				 850		0	- 1		19 	Irrigated Bulandshahr Bulandshah Unirrigated Aligaili
800 550	ŀ			 410		2,0	-	60	15 	Imaged Etch* Unungated Etrwali Farukhabad
650	}	j		 £10		2,0	1	230 150	15 	Irrigated   Muttia   Multia   Wultia   Wultia   Multia
65 40	ì		400			130	10ა .			8 Inigated { Budaun   Budaun
1,00	í	 550	500		0	570	700	110		Irrigated Sitapui Uminigated Hardon Sitapur
i	50 .	800	500	 3a	30	700	,000	110		Irrigated Rahraich Univigated Rhori  Bahraich Khori

# APPENDIX B-iv-continued

ATERAGE YIELD (It per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROFINCES of AGRA and OUDH—continuel

	[]istrict		Rice (husked)	Wheat	Unil	loy	Jazai,	Baji	n 1	faizo	Gram	
Unao	Tuckney }	nigated	1,000	1,20		,100 700		 o	550	050	1,600	-
	Rac-Bareli									1	- 1 1	ı
	Saltnapur		1,100	1,2	50	1,507					1,00)	1
Su'tanpur	}	trigated Umrrigated	803		550	600	6	in	650	, 800	950	•
	(F <sub>J7</sub> abad	<b></b>										١
	(Fatchpur	Irrigated	1,05	1,	250	1,000	,	1	,	,	1,00	0 :
Talchpu	C iwnpoie Alla labad	Unirrigated	80	. 00	603	707	•	550	550 <u>.</u>	1,0^0	טע	00
	Beneres	Irigalei	1,0	01 1	,100	J.20 .	,		!	***	8	:03
Permes	Mirrapur	Unirngitei	1 7	r00	(00	80(		650	COG	<b>S</b> 0		GNO
	Ballin	Irrigatel	1,	250	3,250	1,20	0		•••			95
l'all a	Ghazipur Azamgarh	Tuitriga'e	1	500	750	\$(	ю	650	650	1,0	00	83
	(Breti	Irugited	1	,050	1250	1,8	0)		• •	i   ":		9
Bisti	Gonda Got il lipur	Unuriga		850	Sn0	7	750	G50	100	1,0	000	7
	( Ilinnei	) Irrigate	d	600	950	1,	იიი	,	***			;
Jhens	Jalaun	Unite g	ited	ñ <b>ű</b> O	650		500	650	40	00	65n	
Bánda	(Banna (Hamirpur	) Unitri		800 L50	80 r 800	1	500		1	 .co	650	
Avenas	ge for the Province	(Ir ight Unite (l'oth	- l	1,050 809 850	1,250 650 1,050	) (	1,300 990 1,100	. 620			1,050	

Peas	Arla	r Inns	ced Jin	loi Ran gili and mum) must	1 12.5	itchne	(cleaned)	Indigo (dy e)	,	District
1,150	7				490	2,600				igated Lucknow Lirigated Rac-Barchi
1,200 650	1	850		1		2,600	1	10	20   11	F328bad
89		 55 0	400	\$20		2,15		120		Irrigated Fatohpur  Cawaporo Fatchpur  Allahubad
1,2	550			250 !		2,4	<b>Б</b> О ••	100	19	Irrigated  Janupun  Benares  Unirrigated  Mirzapur
1	200	 800		280		3,	200	100	19 	Irrigated Ghazipur Unirrigated Azamgarh
1	L,200 60ન	., .,	500	280	570	1	,400	100	19 	Irrigated   Basti   Gonda   Basti   Gorakhpur
	•••		. 100				1,500	. 120		Irrigated Jhansi University Jalann  Jhansi
				•		1	1,600	. 120		Irrigated Bárda Unmigated Hamírpu Búnda
-	1,150 60 1,0 0		_	28	G	 03	2,600	220 130 160	,.	18 Thingated Universaled Average for the Provi

AVERAGE YIELD OF CROPS AN AB)

# APPENDIX B-v

AVERAGE TIELD (It per acte) of PRINCIPAL CROPS in each DISTRICT of the PANJAB

AVI	TRAGE FIELD (lb per a	Rice (husked)	Wheat	Barley	Jawar	I'njra
D	) ISTRICT	960	720	780 720	420 750	81:0 61:0
Isfat	Irr gried Unningated	1,280	1,000	1,000	800 410	320 420
lohtak	Trright d Univergated	•	500 280	1,200	800 624	560 410
lurghon	{ Irrigated Unirrigated	920	000 1,120	960	800 400	5C0 2G0
<b>Delhi</b>	{Irrigated		920	650 550	460 280	260 230
Karnál	Irrigated	910 580	520	450 800	480	480 860
Ambala	Irrigated Unitrigated	1,400 880	1,060 950	520	35O 	1. ,,
Simla	{ Trricated	:.	490 460		• ;	) · · ·
Kánga	{ Irrigated	3,200 800	600 550	700 530	***	530
	CTrucated	1,000 670	840 520	740 460		, 350
Hoshiái pur	Univergated •	1,100 600	1,410 900	1,000 500	***	1
Jalandhar	Unirrigated .	466 460	1,081	1,012 361	4i4	1
Ludhiána	Unirrigated •	920	1,350 800	800 700	650 150	450 300
Ferozpur	{ Uninigated .	180	1,200 850	800 560	600 400	5±0 
Multan	? Unimigated .	480	840	850 600	520 400	520 520
Jhang	( Irrigated	800	1,000	1,010	560 440	(110 450
Mianwali	{ Unitrigated .		1,000	560	180 010	550
Lyallpur	{ Irrigated { Unirrigated .		180 800	600	560	400 274
Montgomery	Trrigated • Unirrigated •	1,120 1,120	603	1,200	400 520	520 320
Lahore	Irrigated • Universated •	1,500 520	1,200 800	900	410	t 1 520
Amritsa	{ Irrigated . Unirrigated .	1,600 720	1,280 907	1,000	400 350	320 ; 520
iurdúspur	{ Irrigated .	1,360 720	1,280 800	000, c	500 500	; 800 870
	{Trugated {Unurgated .	1,410	1,000 700	1,200 900	400	500 500
3141kot	C Trruvated .	1,220 1,220	800 500	890 644	240 240	531 1 420
Gujrát	{ Univergated .	1,200	840 840	610 320	420 320	210
Gujráuwala	¿ Umrrigated	960	800   800	1,010 720	400 650	, 100 8i 0
Sháhpur	Universated .	800	1 960 1 560	1,150 560		860 840
Jhelum	Unirrigated	900	603	890	- 720 400	500 110
Ráwalpındi	i \{\mathbb{U}\text{mirrigated}	800	180	900	720 300	, 320 500
Attonk	{ Irrigated Universal	800	480	800	.140 260	600 300
Debra Gho		1,000	590	780	380 320	ፈርብ
Juzuffarg		760	520	1,058	501	595 - 445
Averago inco	for the Prov. { Irrigated Unirrigated Both	1,18 <sup>1</sup> 77 1,06	619	652	447 47°	

	<u> </u>	Rapeserd	Sugareano (gús)	Cotton (eleaned		Dist	rrict
Mana	G1 1m 590	360		200 98	Irrigate Univig	l ntod	} Hissar
	550 1,120	2 10 360	2,560	160 60	Inigate Uning	d	} Rohtak
	740 820	700 270	720	141 96	Irrigate Unitrig	ed ated	Guigúon
:	614 820	280 490	2,500	141 81	Irrigate Uniriig	ed	} Dellit
678 810	600	250 630	1,410 1,520	132 96	Irrigat Unirii	ed	} Karoál
980 5PO	620 610 610	860 600	720 2,007	141 110	Irrigat Umrri	ed	} Ambala
1,000	1,000	350	1,640		Irriga Unirri	ted	} Sımla
• •	 ! !	 . 1s0		48	Irriga Unir	ted	} Kángm
1,100		362	2,200	- 141 - 141	Irriga	_	} Hoshikrpur
1,600 E00	820 125	360	1,800 2,300	96 193	Truct		} Jaiandhai
1,700 1,000	1 1,0.0	660	1,800	132	i Irrig		} Ludhikna
1,298 566	\$00 400	001 COD	1,900	120	Irog	_	} Ferezpur
7,603 CO3	1 700	100	1,110	100	Irrig		} Multan
# · · · · ·	800 410	1 240 560	260	120	Irrig	ented righted	} Jhang
, 500 700	610 450	2 10 560	100	108	Irri	gato l riigatoli	ilovneija {
784	600	180	 1,500	120	. Irri	gated	} Lyallpur
008 000		210		129	lir.	gated magnited	} Montgomery
960 150	460 450	400	1.700	133	. <u>[]</u> 1	igated iriigated	] Lahore
1,563 480	800 1,000	3C.	1,900	200	O Irr	igated irrigated	Amritsar
250 7,00	820 940	580 320	1,000	12	2 In	ngatod nirrgated	} Guidáspur
1,240 750	827 (60	550 320 450	1,000	12	o Ir	rigated iirrigated	} Sıålkot
1,200 500	600 470	320	1,250	11	ıı İ <u>I</u> r	rigated nirrigated	} Gnjiĥt
850 620	600	265	780 1,170	12	3) II	ngated nurigated	} Gujránwála
500 700	640 640	320 320 490	1,600	1	56	rigated inirrigated	} Տենեթա
0110 490	580 550	400 400	100	'   1	44 I	rigated Jim rigated	} Jhelum
1,019	803 000	360		,   ,	10 1	rrigated Initrigated	} Rhwalpindi
1 100 900	500 400	100	260	5	120	rrigated Tarrigated	} Attook
1,000 900	500 4±0	480 310	26	Ü .	84	Ciricatod	} Dora Ghazi Khan
800	950 480		j	•	84	Unitigated Irrigated	Muzaflargarh
<b>"</b> .	400				78	Uninigated Irrigated	Average for the
J,170 850 1,001	884 656 703	0.5	5 1.2	88	04 74	Unirrigated Both	j inco

(N.-W. FRONTIER)

# APPENDIX B-vi

AVERAGE VIELD (U per acre) of PRINCIPAL CROPS in each DISTRICT of the NORTH-WIST FRONTIER PROVINCE

		TIER PROT		T	Rura
TRICT	Rice (husked)	Wheat	Rarley	2 WW11	Bijra
{ Irrigated Unitrigated	1,234	741 473	782 545		921 401
{ Irrigated { Unitrigated	1,166	- <u>0</u> F0 890	1,257	523 326	
{ Irrigated { Voinigated	***	823 491	823 535	412	1,029 507
{ Irrigated { Unurgated	· 	74 <b>1</b> 514	700 453		617 412
Than { Insignted University		810 561			618 509
the { Inngated Unurigated Both	1,203	51	659	823 320 478	693 483 497
	{ Irrigated { Unirrigated } { Unirrigated } { Unirrigated } { Unirrigated } { Unirrigated } { Unirrigated } { Unirrigated } { Unirrigated } { University of the } { University o	{ Irrigated Unirrigated 1,234	Irrigated 1,234 741  { Irrigated Unirrigated 1,166 830  { Unirrigated Unirrigated 1,166 823  { Unirrigated 1,166 741  { Unirrigated 1,166 823  { Unirrigated 1,166 823  494   Irrigated 1,166 830  Elan Unirrigated 1,166 830  Tha	Trigated   1,234   741   783	Trigated   1,234   741   782

D	15TRICT	Mnizo	Ginm	Rape and must rd	Sugueane (gűi)	Cotton (cleared)
 Hazára	{ Irrigated	1,316 741	(12 991	192 323	1,475 	93 57
Poshávar	(Inngrited Unimigated	2,218 		21.20 { 0, 1 1.20 { 4.50	2,917	185
Kol at	{ Irrigated { Unurigated	1,029 617	453 453	329 247		103 57
Bannu	{ Inigated { Uningated	£04 •	741 415	412 288	1,975	113
Dcia Ismail	Khan { Irrigated Umrigated	11	. 55	391		150
Avelage f Plovince	for the {\begin{align*} Tringsted \\ \text{Umirifaled} \\ \text{Both} \end{align*}	1,811 745 1 942	88	3"	8	3 - 16 7 14

### APPENDIX B-vii

AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS (all irrigated) in each DISTRICT of SIND

. Distrior			Wheat	Bulley	Jawar	Bajen	Gram	Til or jinjili (sesamum)	Rape and wustard	Sugarcano (gúr)	Cotton (cleaned)
Karách:	•	•	1,093	1,279	1,222	492	325	450	420	4,320	
Hyderabad			828	960	1,710	1,280	373	515	621	4,146	255
Sukkur	•		1,451	720	1,308	060	658	480	711	194	•••
Larkann	•	•	1,608		1,108	.,,	***	•••	.,,1		***
Upper Sind Frontier	•		969	902	832	640	522	373	769		
Thar and Parkar .	•		1,436	1,518	• •	516		393	426		380
Average for the Province	•		1,229	1,076	1.238	776	469	448	690	4,238	308

Note.—The average for the province is the sum of the district averages divided by the number of districts

APPENDIX B-viii

AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS in each DISTRICT of AJMER-MERWARA

, Dr	STRICT	Barloy	Jawar	Maizo	Cotton (cleaned)
Ajmer	{Irrigated . Unirrigated .	1,191 1,020	600 239	1,110 1,660	210
Merwarn	{Irrigated . Unirrigated .	1,094 507	525 609	621 260	127 30
Average for t Province	the Unirrigated .  Both .	1,107 763 1,016	502 424 429	965 960 711	169 30 110

Norg.—(1) The yield reported in uncleaved cutton has been reduced by 70 per cent to allow for the removal of the seed
(2) The average for the province is the sum of the district averages divided by the number of districts

#### APPENDIX B-ix

AVERAGE YIELD (lb per acre) of I'RINCIPAL CROPS in COORG.

District	Rica (hueked)	Rice straw (bye-product)
Coorg Unitrigated	1,507	2,452

AVERAGE YIELD OF CROPS 418 -

# APPENDIX B-x

ATERA	IGE YIELD (	LO PUI					===							. Ì	
Dist	RICT	Rico (husked)	Wh	eat	Jawn	.	Baj	n	Ragi		laizo	Gre	- 1	) <u>D 266</u> 1	i l
Ahmadabid	{ Irrigated Unirrigated	1,440	1	300 560	(a)1,0	oso	•	018	1,14	0	**		500		
Kaira	{Irrigated Unirrigated	1,320	]	,800 600	(a)1,	050		970	1,41		***		200	, 100 , 100	
Panch Maháls	{Irrigated {Unirrigated	1,200	!	1,800 700		••		825	1,4	20	1,190		600	360	<b>'</b>
Broach	Unirrigated	900	\	coo {	(a)1 (b)1	,160 ,020	}	700	1,6	600	•1		509		
Surat	u .	1,50	)	660	(a)1	,160		600	1,	200 {	***		500 1,200		
Khandesh	{Irrigated Unirrigated	1,09	0	1,280 600		a)720	-	::80		000			1,200		360
Násik	{ Irrigated { Unirrigated	1,0	30	1,320 460		1,400 620		360		,490 850			350		360
Ahmadasgar	{ Irrigated Unurugate	a i,0	10	1,360 400	- 1	)1,800 (8)510		310		1,407 200			350 1,200		350
Pecua	{ Irrigated Universal	ed i,	20	1,050 350		5)1,50° 50°	1	31	0	600			1,20 36	<b>'</b>	350
Skolapur	{ Irrigated Unirrigat	ed .	cos	1.0S	0	8)1,50 (8)51		32	20	***	.	.	36 1,20 38	- [	360
Satara	{ Irricated { Voirriga	ted i	120	1,90 35	30	(5)1,5( 7)	20	 S	60	200			38		360
Belgsam	{Irrigated Unitriga	itel 1	,ï 10	1,2 6	60   60	8	00		00	), ig ()	· [/	•••		140	350
Bijapur	{ Irrigate Unitrig	1 ated	 C03	1,0	070 100	•;	510		320	Ties.		•••		003	
Dharver	{ Irrigale { Unitrig	ed ented	i,i40		603		800		i50	1,20		•••		490	··· (
Tanua	Unitri	gated	1,200		•••		•••				70 300	,,,		380	{
Kolábn	22		1,320		•••		•••		•••		650	,,,		320	
Ratnágir	i ,	•	1,02						•••		,170			450	
Kénara		"	1,32	20	•••		•••		•••				•		
<u>A</u> rems Pro	go for the (Irr rings (Bo	gated irrigated th	1,5	230	1,25 51 57	0 0 75	1,6	70	400		1,490 1,080	•••	.	1,200 410	36

(C. P. AND BERAR)

# APPENDIX B-xi

AVERAGE VIELD (lb per acro) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROFINCES and BERAR

District	Rice (NUS Trans- planted	Brond- oast	Wheat	Janar	Gram	Koden and Lutki (millet*) cleanod (b)	Linsocd	Til or jinjili (cesa- nium)	Sugarcan (gúr)	Cotton (cleaned) (c)	1
augor { Irrigated .	} 549	540	600 {	550	iso	225	250	150	1	60	
CTrrigated	1 488	499	580 {	550	150	225	200	160	1		
Christed	1 468	489	620	400	560	225	250	150	] 1,200 1,500	<u>, -                                   </u>	
CTrespoied	498	188	580	§ 350	560	225	200	i50	1,50		
Mandia { Unirrigated  Seoni . { Unirrigated  Unirrigated	915	915 537	620	{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	560	225	250	1	)   "	/ 60	
Narsingpur { Univigated Univigated	. \ \ 427	427	660	{ iso	, risc	20	, 28	1	اده	00 {	
Hoshangabad { Irrigited Umrigated	427	427	620	{ i5	52	0 20	. 25	0 25	اده	:ou{ "g :ou { ;	0
Nimar { Irrigated Universaled		0 610	) { 000 61	o	0 45	o i7	3 20	2:	50 -   ••	1 11	
Betul . { Universal to	\	7   42	7 { 1,00	0 4	50 45	3) 2	<u>i</u> 5   ä		SO .		60 
Chhindwara . { Irrigated Umirigate	1	27 49	27 { 1,00	00 c	no   4	Š0 2	25		80		้ดูก
Wardha {Irrigated		27 4	27 { 1,0	90 3	00 6	iso j	176	300	350		107
Nagpar { Irrigated Universitated	.\ 0	76 Q	15 1,0 37 0	(00) (50)	500	520	175	280	350		iöo 
Chhada { Ir-igited Univigated	1	037 S	015 637 }	500 {	650	560	/	1	300	1,500	  
Bhandara .{ Irrigate l		976 610	915 637 }	150 {	150	100		ייזיט	300	1,500	
Bálághát { Irrigated	- 1	076 610	935 587 }	550 {	250	650	175	0	37.0	3,000 {	50
Reipur ·{ Irrigated		614	916	400	.210	820	1/2/	17 1	i50  } `i50  }	2,700 {	
Biláspar · { Iriigate		610/			900	150		- } }	· iso }	1,200	50
· { Iragate Unirrig	ntrd led	i,i	10	(03	800		1	770	:15	2,360	.08
for Irrigate Jentral Univers ances Both	ated ed	1,2	00		411	"				3,000	100
'la' { Irrigat Unitri Koi ( Trigat	atol !	1,	320		411			800	00	3,000	iö
Ko { Irrigat { University of freight	gated .	}	020	.,.	***			650		3,000	iö
Ratnagiı ' L'Unirii	gated •	) } 497	.					1,470		3,000	j i
Kánara	igated .	<u> </u>	,320	•••		"				3,000	°\ ;
	•	430				-					,
Avemgo for the Province	Irrigate Unifrig CBoth	d ated	1,230	1,250 510 575	1,55 07	0	400	1,490 1,060	44 11	1,2	10
T 1041mm	C DOID	(a) Khar		- 					(b) Rabi	78 31	

421

### APPENDIX B-xii

ATERAGE YIELD (th per acre) of PRINCIPAL CROPS in each DISTRICT of MADRAS

District	Rico (husked) (a)	Jawar	Bajia	Ragi	Til or jugili (scenmum)	Sugaioane (gúr)	Cotton (cleaned)
danjam { Inigated	1,093 556	111		726 676	••• 253	5,618 •••	
Izagapatan {Irrigated	698		 866	693 1,074	573 430	6,229	***
iodávari .{Irrigated .  Unitrigated .	1,007	650 901	636	90 <b>7</b> 901	582 251	5,605	***
Cisina . { Irrigated .   Unirrigated .	1,010	976 781		1,594 640	586 330	4,528	<sub>61</sub>
inntur .{Iriigated .  Uniriigated .	1,037	458	617 482	1,499		***	
Telloro . { Irrigated . Unitrigated .	1,031 370	1,230 628	1,970	1,427 1,452	386 289	***	***25
Carnul { Irrigated	1,285	""706		<b>1,</b> 102 597	267	5,713	40
Bollary . { Irrigated .	1,191	429		519	'"196	8,611	, <sub>42</sub>
nantapar . [Irrigated	1,383	1,429 481	<sub>301</sub>	1,683 1,819	83	8,131	31
Saddapah { Irrigated .	1,288	1,031 973	1,298 772	1,625 1,089	363	7,761	 45
Forth Arcot { Irrigated	1,249	1,297 491	626	1,913 682	396 247	9,181	
Chingleput { Irrigated	1,012	417	610 783	1,122 699	506 260	***	
outh Arcot , [Irrigated	1,070 1,159			1,310 1,074	386 347	4,093	<u></u>
islem . { Irrigated .	100	, 1,145 747	671	1,666 981	251 258	6,117	23
Combatoro . { Irrigated 11	1,329	628 889	1,185 488	1,398 1,091	377 385	7,728	47
richinopoly { Irrigated "	1,316	1,612 430	753 729	1,126 <b>62</b> 6	841 173	3,807	
Inigated Uninigated"	954	•••	1,263 697	1,065 633	834 297	***	
andura .{ Irrigated 45 Univigate	458	1,024 748	788 535	1,549 872	499 272	7,280	66 51
innovelly . { Irrigated " Univigo" "	1,448	1,353 <b>6</b> 95	524	1,272	420 28'	2,120	64
filgiris { Iriigat "/	1,298	- 181 184		 1,112	1	e).	:::
falabar { Irrige Unit fai gaili }	950 885	•••		1,598	,	en. Fii	100
outh Canara { Irri	, 860 891	***	***	11	***		
			ر [}				
, ,	_	ا <sub>ن</sub> ہ ہے ا					<del> </del>
verage  fo			1,020	1,405	441	6,080	60
vince.		4	611	955	370	100	44
	``.		· bo	n reduced by	38 per cent		-/ <del></del>

# AVERAGE YIELD OF CROPS (MYSORE)

# APPENDIX B-xiii

AVERAGE YIELD (Ib per acre) of PRINCIPAL CROPS in each DISTRICT of the MYSORE STATE

AVER	DISTRICT		Rico (husked)	Bagı	Horse gram	Tıl or ımjıli (soramum)	Sugarcano (qúr)	Cotton (cleaned)
			622		•10	111	3,534	
	(Irrigated		022	509	273	430	···	***
Baugaloro	Unirrigated .		•••				5,436	146
	(Irrigated .		964		281	207		•11
Kolar	)		•••	749	201	201		
	Unirrigated .			İ			3,314	•••
<b></b> 1	SIrrigated .	• •	779	459	164	53		15
Tuwkur	\ Unitrigated -	• •	1				3,195	
	(Irrigated .		1,259	""	270	221		29 ,
Mysore	Unicrigated		•	599	370		2,449	
	•		785		***			<b></b>
Hassan	[Irrigated .	• •		612	211	314	***	
Truspas	<b>Unirrigated</b>	• •					1,665	
	(Irrigated .		823			188	•••	112
Shimogs	. )			305	196	100	-	
	Univigated	•					2,202	***
	(Irrigated .		786	450	223	229	,	64
Kadur	Unirrigated			419				
	<u> </u>		942			•••	2,411	
a	Irrigated .	• •	-1	659	170	195	•••	102
Chital	drag Unirrigated	• •					3,279	
	a attuluda		. 879	,		ا المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام	l 0,018	89
Avera the	ge for Trigated . Pro- Unirigated			56	2 2	Shor!"		

### APPENDIX C-CHANGES IN BOUNDARIES.

In this statement are entered such changes as are made from time to time in district, divisional, and provincial boundaries. It is explanatory of the variations in the areas shown in table No. 1.

# APPENDIX C

		are a DIST	APPENI	IX C .	end PROTINCI.	IL BOUSDARILS
SPATE		5 may 277 4 77	SPENEED, AND NUF THEELOD	LAND	District or division	Number and date of netices a
PROAINOR	District or division from which transferred	Area in	nereq	Land revenue	transforted	
		Cultivated	Total	<u> 11</u>	<u> </u>	,
	•	EX	TERNAL	TRANSI	PERS	
1891-92	] Nil	1				
1892-93	]} Nil	1		·		Not notified; transferred for ;
1893-94 lower Barms	(a)	21,360	1,512,960 8,320	(b) 5,47	(a) Upper Burma Shababad, Benga	poses of land its only.
Inited Provinces	Ghazipur district	3,762		1	-	No. 2050, dated 11th Design
1894-95 Bombsy	Belganm "	4	4		Sanghi State (Scuthern Mahr Agones) Bhopal (Central	atta 1893, and No 6073, aster 1912. July 1894
Central Provinces	Hoshangabad "	81	149	1	India)	1
1895-96	( Shahabad "	[ 407	46	1	TINCEB	Pro- No. 47 J., dated 3rd January 1898.  No. 1484 J., dated 10th March 1875.
Bengal	Jalpaiguri "	(b) 397	1,09	21	549 Gonlpain, Assai 212 Shahabad, Benj	No. 78-1-971 A., dated oth builder
United Provinces	Benates "	14		6	2 Independent territory (Afr	No. 1039, dated 91st August 1895 to Commissioner, Peshanar
Panjab	Kohát	1		<u> </u>		1
1896-97 1897-98 1898-99 1899-1900	Nil					rovinges   No. 3316 J., dated 13th May !!
1901-02 Bengal Panjab	(a) (a)	29,061,9	00 65,809,	146 310   2,86,2	20   (a) United 24,103   (a) NW. 1	30
1902-03 United Province Bengal	s (a)	1,9 9,3		732   368	1,734   (a) Bougal 319   (a) United	'd 26th Uny 190 'd 26th May 196
1903-04	N.l	<b>,</b>	1	1	- 1	901, date
1904-05 United Province		} 8	327   1,	713	840   Biran, Beng	Jone 1
Panjab	Hissar ,,	1,4	105	767	270 Bikaner S'	and in
1905-06	7, Rajshahi d	istrict 1,280,	100 1,659	,520   10,	26,204 20,635	50
Bengal	Dinajpur Jalp igari Rangpur Rangpur Ragra Pabua Ducca Mymensingh Faridpur Buckergenge Tipper i Noukhali Chitingong Malda Chitingong	1,459 938, 1,375, 622, 862, 1,214 1,214 1,214 1,771 1,209, 784, 559, 716,	100 1,895 900 2,236 900 86" 300 1,176 500 1,780 000 4,032 400 1,433 000 2,906 000 1,599 800 1,032 800 1,032	,000 7, 520 10, 700 4, 960 4, 450 8, 450 6, 540 6, 560 10, 160 6, 815 11, 360 4,	57,868 14,525 92,093 15,801 15,801 20,060 03,210 90,183 82,601 50,001 86,759	Bengal
	Hill Tracts	" (b)	3,289	1	(b)	1,,
	Hill Tippera		2,616	ł	·	
	Chang Bhaki Korea Sirguja Udaynar Jushpar	er ,, , , , , , , , , , , , , , , , , ,	1,043 3,890 67.	3,650 3,840 1,950 3,280 3,720	(b) Central Prov	

<sup>(</sup>a) District not stated (b) No information

### APPENDIX C-continu STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES-continued

•	District or division		SFEEDED, AND NUS THEREOF	FIND	District or division	Number and date of notification	
Province	from which transferred	Ares in a	10709	Land rovenue	to which transforred	of transfer	
		Cultiveted	Total	R			
		EXTERN	AL TRAN	SFERS—	continucd		
905-08—contd.						of one to the final frame	
nited Provinces	Ballia district	1,789	2,133	3,054		No 234 L. R, dated 16th Janua 1907.	
njab	Hissar Sumbalpui Laura Stato	1,031,632	918 2,417 360 1,272,420	152 1,89,997	Bikaner Sinto Bongal	No. 1055 S., dated 21st July 190	
entral Proxinces	Rairakhal " Sonpur " Patna " Kalahandi " Chanda district	(a) {	538,120 579,840 1,585,360 2,896,800 8,725	(a) 50	,, Nızam's Territory	Government of India, Remo Depa ment, Notification No. 2833, da 1st Suptember 1906. Latter No. 6701, dated 18th Oc	
	I Children division	1	9,1-1			ber 1905.	
1908-07	Ntl						
1907-08 engal	Darjceling	4	4	(a)	Jalpanguri, Eastern Bengal and Assam	No. 5785 C , dalod 9th May 1907	
	1	TN	TERNAL '	PRANSFI	ers	•	
1891-92	Bellary district	1,166 {	13,055 (		Anantapur dietriet	No. 226, dated 15th May 1891.	
ndras	Bellary district	13	14		Trichinopoly ,,	No. 807, dated 31st August 1891	
1892-93 pper Burma	(Katha ,,	1,765 (	768,000 (	7,F:1G	( Ruby Mines ,,	, No. 311, duicd 19th December 18	
oner Burma	Bussein ,, Darraug ,,	602	112,768 1,668	7.14 (a)	Sindonay Nowgong	No 132, dated 23rd May 1803. No 225 Rev.—3207 R, dated 2 April 1893.	
nited Provinces	Badann "	•••	850	20	Etah ,,	No. 1938 A.I.—157, dated 2 July 1492.	
Inter Troviscos	( Pshbit "	215	262	450	Bareli "	No 2598 A-I,-157, dated October 1892.	
injab	Jhang Mortgomery ,, Guyidawala Hardra	3,198 691 2,977	10,502 3,902 12,723 26	(a) (a) (a)	Jhang ,, Rawalpindi ,,	No 624, dated 22nd August 189 No. 633, dated 22nd August 189 No 850, dated 15th August 189	
1893-94	untgomery ,,						
	Takan n	(a) 100	256,000   320,000	(a) (a)	Bhamo district	No. 173, dated 1st August 1893.	
ppér Burma	Simls ,, Jalanilbar ,, Ludhiána ,,	(a) (n)	6,400 1,920	(a) 1,701	Ruby Mines ,, Lower Chindwrn district	No. 299, dated 13th December 1: Not notified (see letter No. 238: T-3, dated 12th Junuary 1895	
. "	. Hyderabad "	, l			( district	1 1 of anota 1201 Dillusty 1000	
	क्या गाएसाम् व	443,929	2,391,680 [	5,21,557	Eastern division	1)	
ower Burma	Prinmana "	29,162 127,360	1,632,000	1,20,511 2,77,140	Yourthin district	No. 239, dated 19th October 18	
,	Basein " Thayetinyo "	208,180 144,935	875,302 3,047,010	3,05,253 2,18,110	Myannginya " Southorn division		
	Budaun "	688	1,529	635	Shabjahánpar	No. 532-I—157A., dated let M	
nited Provinces	Gharipur ,,	30,520	30,910	10,075	district Bullia district	1891 No 590-1-87B., dated 8th M	
ı	Muzaffaigath ,,	3,062	9,438	3,662	Multan ,,	1891.	
i' I	Multan "	2,997	9,390	2,960	Maraffaigarh,	No. 440, dated 15th June 189	
jab	Gujiánwála ", Jhang "	3,977 3,198	12,723 10,563	741 799	Jinng " Gujiánnála "	No 623, dated 22nd August 189 No. 621, dated 22nd August 189	
	37 au ( au mara )	337	1,219 3,675	360 (a)	Shalipur ,, Gujiáuwála ,,	No. 601, dated 28th August 1894 No. 621, dated 22nd August 180	
(~	Lahoro ,,	::	399	(n)	22 24	No. 908, duted 28th December 1	
1	Shikarpur "	14,331	60,939	20,132	Kardehi "	Nos 5853 and 5353-A., dated	
tral _vinces	Nagpur ,, Seoni ,,	:::	1,288 4,800	(a) (a)	Seoni ., Nagpar ,,	July 1893. No. 2141, dated 3rd May 1894. No. 2142, dated 3rd May 1894.	
	Gaujam ,,	127	301	147	Vizagapatam "	No 461, dated 7th September 1	
dias -	Madras "	262	1,010	- 595	Chinglepus "	No. 489, dated 10th October 1 No. 117, dated 7th March 189	
14	North Arcot "	1	(1)100,000	•••	,, ,,	No. 474, dated 16th September 1	

(a) No information
(b) Zamiudari villages, cultivated area not known. Land revenue not apportioned

# CHANGES IN BOUNDARIES (ALL PROVINCES)

\_ \_ - -- -

### APPENDIX C-continued

STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES-continued

Province	District or division		ANSIFELLD AN		District or division	Nambu and day
	from which transferred			Land	to which transferred	Number and date of notification of transfer
		Cultivated	Total	R		

#### INTERNAL TRANSFERS-continued

			INT	ernal Ti	THE TOWAR	12-continuea	
I894-95							
Bongal	Dneen	district	(a)	9,600	(L)	Foridpur district	No. 4172 J., dated 6th November 1891.
United Provinces	Etah	29	160	3,848	- 810	Bailann ,,	No. 2362 1-157-A. dated 29th August
1	Gbazipur	"	276	545	379	Ballan "	No. 1913 , dated 16th July 1994
Panjab	Hazára	,,	,,,1	120	(a)	Ráwalpindi "	No. 87, dated 1st February 1825.
	Nánk Poons	,,	410	3,013	125 (a)	Khandesh " Tanna "	No 5087, dated 13th June 1894 ' Following on settlement of boundary by Survey thepartment
Bombay and Sind	Kardehi	,,	63	3,936	103	M) derahad "	Sinitimed by the Commissioner in Sind, notification not quoted.
	Hyderabad	н	49,116	452,736	1,14,039	That and Parkar	No. 2062, dated 19:h March 1694.
Madras	Bellary	н [	05,709	119,261	41,068	Anantapur district	No. 219, dated 10th April 1895.
1895-96				<del></del>	· · · · · · · · · · · · · · · · · · ·		
-545 45	Shwebo Fo-q Nyitkyina	29	60,815,840 102,251 800	1,968,610 8,592,000 \$20,000	2,67,670 2,54,353 1,450	Central division Shwebo district Upper Chindwin	No. 65, dated 27th March 1805 No. 178, dated 19th August 1895.
Upper Barma	Pakóki u	,,	2,000	2,000	9,033	district Myingyan dietrict	No. 205-3-M., dated 20th November
		"	-,	2,500	1,000	s.ymgjan an thes	1803, from Financial Comme-
	Bhamo	"	206	5,200,626	1,44,855	Myitkyinn "	No. 65, dated 27th March 1895.
~ 7	Shwegyin "	10	105,062 84,151	716,633 1,762,057	1,58,111	Pegu " er Toungoo "	
Lover Burma	Amherst	)) ))	121,962 317,741	2,519,140	1,91,755 5,71,791	Thaton , I	*** *** d 2n* = ** aly 1805.
i	Pegn	"	870,065	139,186	0,03,570	Unnthroady "	7 21
Bengal	Shahabad	29	(a)	2,619	2,333	Paten "	2010 1895.
Panjab	Gnjránwál Kohát	"	161	755   101 105	196 3,670	Gujrat " Peshiwar "	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
1896-97						•	h Jun by
<b>U</b> ррет Ватив	Yamethin Mynegyan	"	19,000   491	33,741 494	3,644 1,281	Muktila " Minbu "	No 168, dated let September 18%. No 781-3 M -72, dated 30th Oest v 1896, from Francial Commission r.
Assam	Rhasi and Ililla dist		•••	12,440	•	Sylhet ,,	No. 84, dated 9th January 1896.
Bengal	Dinnjpur d Bogra	listriot ",	(a)	109,410 50,520	(h) (b)	Bajahalii	No 0219J., dated 22nd December 1896
United Provinces	Nama Tal	,,	1,509	4,313	354	Almorn ,,	No 4090—1723, dated 28f- October 1896.
Panjab	(fuzránwál	a., {	836 200	1,39 <u>4</u> 1,150	(a) 203	Jbrag Gujrát "	No. 138, dated 15th Match 1897. No. 479, dated 23rd June 1896.
Bombay and Sind	Dharnar Ratnágiri Karácki	1) 1) 2)	191 2 	1,1 <sup>0</sup> 9 3 1,290	(a) (a)	Konara Ny antwada Stato Ny dorabad district	No. 415, dated 15th January 1996. No. 4406, dated 14th November 18 <sup>cc</sup> No. 6288A, dated 11th August 180 <sup>cc</sup>
Central Provinces	Hoshinga Nagpur	bad,,	126,569	305,709 707	31,815 (a)	Nimar Chhiadnára "	No. 3298, dated 24th August 1896 No. 3102, dated 17th May 18 <sup>2</sup> and No. 2092, dated 3rd J.
	Ì		}	}		}	1806

<sup>(</sup>c) No information (b) Revenue jurisdiction not changed

STATEMENT of CHANGES in DISTRICI, DIVISIONAL, and PROVINCIAL BOUND ARIES-continued

_		District or division		NATERFRD, AND FRUE THEREOF		l District or division	Number and date of notification	
Pno	AIRCR	from which transferred	Area in acres		Land	to which transferred	of transfer	
			Cultivated	Toinl	Ħ			
1897	7-98	•	Inter	NAL TRA	nsfers-	-continued '		
Upper Br	rms	(Pakökku district	1 000	39,680 (	250	Topper Chindwin	No 212, dated 18th Novemb	
Lower Bu	v	Thorawadi ,,	7,036	46,080	8,821	district Promo district	1897 No 59, dated 90th March 1897.	
Bengal	Ş	Cattack ,, Balasore	(a) (a)	2,560 640	(a) (a)	Balasoro ,, Cuttack	} No. 2935 J , dated 18th May 18t	
•		Ambala ,,	20,210	857,731	( <i>a)</i> 2,97,378	Kurnál	No 561, dated 17th Septomb	
Panjab	į	Muzastargarh,,	312	1,000	234	Multan "	1897. No. 181, dated 21th March 1898.	
Central P	ovizces	Hoshangabad,,		1,916	(a)	Botul ,,	No 4521, dated 22nd December 1897.	
189	8-99	•						
s' Upper Bu	rma {	Pakókku " Sagaing " Myingyan "	112,000 1,681 474	112,000   1,581   3,276	6,650 2,180 1,268	Minbu ,, Mandalay ,, Morktila ,,	No. 178, dated 7th September 18' No. 119, dated 7th July 1898. Following on survey and settleme	
Bengal		Faridpur "	676	5,376	931	Tippera "	No. 3104 J, dated 4th July 1808	
United Pı	ovincea	Etnh "	47	860	20	Budaun "	No. 1911-1-15, dated 12th July 1898	
Panjab	. {	Jhang Montgomery ,, Luhoro ,, Simla ,, Jalandhar ,, Ludhidaa ,,	4,031  10,652 973 315 404 374	19,178 605,586 23,578 4,150 660 2,090 1,220	3,490 (a) (a) (a) 427 280 615	Multan " Jhang " Gujránwála " Ambila " Ludhiána " Jalandhai "	No. 191, dated 28th March 1898. No 370, dated 11th May 1899 No 281, dated 11th April 1899 No. 626 A., dated 3rd May 1899. No. 157, dated 19th March 1898	
Sind		Hyderabad ,,	3	2,865	6	That and Perkai	No. 147, ented 10th January 189	
Central Pr	ovinces	Mandla ,,	. 1	1,665	85	district Bólághát district	No. 9620, dated 11th October 189	
	•							
1899-	[მიე							
Upper Bar	wa	Mjingyan "	219	1,460	729	Minbu "	No. 215, dated 28th December 186	
Çower Bur	ma {	Myanugmya ,, Honzada ,, Myaungmya ,, Thôngwa ,, Bassem ,, Henzada ,, Thatôn ,,	863 76 23,616 1,198 4,906 709 615	2,973 519 46,918 3,037 23,492 709 7,080 6,417	1,902 122 48,158 2,635 7,747 902 600	Thongwa " Bresoin "  Myanngmyn " Promo " Tharawadi " Pega "	No 73, dated 16th May 1899. (No 21, dated 8th February 1900 No 72, dated 15th May 1899. (No 73, dated 15th May 1899. L No. 72, dated 15th May 1899. No 142, dated 16th May 1899. No 197, dated 1st November 1899. Encroadiment of the Sitting Rive	
	(	Bijnor "		1,465	50	Mozaffarnagar,,	No. 3861-1-993-C., dated 8	
United Pro	vinces }	,.		306	1	), II	November 1999. No. 2015-I-629-D, dated 27th Jul 1900	
	(	Moradabad .,		51	9	Bulandshahr "	1900. No 3867-I-092-C., dated 8 November 1699	
Panjab	{	Jhang . ,, D. G. Khau ,,	2,308 7	5,446 582	3	Gojiánwala " Muzafinigaih "	No 1108, duted 8th December 189 No. 590, dated 28th Juno 190th, a Erratum No 558, dated 11	

STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROTINCIAL BOUNDARIES - continued

			ANSCERBED, AT YENUE THREE		District or division		
Province	District or division from which transferred	Areim	DC103	Land revenue	to which transferred	Numba and date of notification.	
		Cultivated	Total	B			
-							
,		INTER	NAL TRA	nsfers-	-continued		
1900-01							
Upper Burma	Ruby Mines district Mandalat ,, Naga Hills ,,	35,940 7,040	 502,553	•••	Mandalay district Ruby Mines ,, Nowgong ,,	No. 137, dated 2nd July 1500. No. 5646 R., dated 9th December	
Aaram	Nowgong ,,		1,207,463 129,850	1,836	Sibsigar ,,	No 5617 R., dated 9th Derryter 1898, and No. 1528 R, dated 50th	
Panjab	Rawalpindi " Hyderabad "	196,600	416,781 38,863	1,59,320	Hazúra Thar and Párkar district	April 1900. No. 813, dated 6th September 1900. No. 4602, dated 1st August 1900.	
Sind	They and Parker	451	8,093	1,139	Hyderabad district	,	
<b>7.2-</b>	Shikarpur district Khairpur State	7.323 1,675	35,067 9,073 134,000	19,773 4,191	Khairpun State Slukárpur district Than and Párkar district	No. 341, dated 19th July 1900' (under treaty)	
1901-02	4.60						
Upper Burma	Bhamo dustrict Mynkyina  Kutha Myngyan  Myngyan	\$3,920 5,120 17,920 72	:: 13,410 2	330 160  524	Mystkyina district Rhamo " Kn'ha " " " " " " " " " " " " " " " " " " "	No. 198, dated 30th September 1991.  No. 211, dated 15th November 1901.  No. 592-3 T-23, dated 17th September 1903	
Lower Burma	Thaton ,,	22,017 17,614	22,047 75,604	39,192	Hanthawaddy,,	peptember 1905	
United Provinces	Kheri "	53	848	25 201	Baluaich "	No. 2005, dated 4th July 1901 No. 485, dated 5th May 1902	
Paujab	Hazára " Il I Khan "	197,301 380,330	416,781 3,611,916	1,51,290 3,92 211	Råw dpindi ,	No. 934, dated 17th October 1901	
	l'annu D. I. Khan	368,690 67,105	1,860,207 215,623	1,89,533 21,656	D. G. Khan "	No 995, dated 17th October 1901. No 992, dated 17th October 1901.	
Sind	Karachi "	188,115	1,488,580	4,00,515		No. 4942, dated 16th July 1931.	
	(  Sukkur ,,	603,817	1,743,000	20,33,890	11	)	
	1	1					
1902-03						1	
Upper Burms	Sagarag	9,193 } 1.660	8,97P   1,775	9,956 261	Mindilay district Daeca	No 276, dated 1st December 1991. A Notebootion, dated 17th September	
Beng il Panjab	Ducca ,, Minwali ,,	7,870 2,019	18,200 14,744	8.650 921	Faridpor , D. G. Khan ,	1902 Nc. 321, dated 90th March 1903.	
Stud	S Hyderabad "	4,783	25,915	15,604	Thar and Parker district	No 4876 B, dated 22nd Jah.	
Central Provinces	Saugor "	42,229 3,036	161,538 9,589	1,76.259 1,510	Narsingbpui district	1903.   No. 5111, dated 11th September   1902.	
1903-04							
Upper Burma	Myinggan G Hantha- addy "	671	2,320 5,700 }	1,899 21,618	Minbu district Rangoon Town	No. 172, dated 20th July 1903 No. 47, dated 19th March 1903.	
Lower Burma	Old Thongwa " Mynongmya " Old Thongwa "	80,119 80,316 80,316 321,737 504,159	112,014 324,631 730,086 1,378,225	2,01 520 1,87 588 6,60,339 16,32,161	Manngmya district		
United Provinces	( binor	ı	620	41	Muraffarnagar "	No 1609-I-C55, dated 14th June 1901.	
	(Fyrabad "	253	2,444	- 252	Gonda "	No 1630-T-654, dated 16th June	
	Montgomery ,	830	1,774	872	Jhang "	No 1269, dated 8th December 1907 and No. 421, dated 29th	
Panjab	Rawaipindi "	731,063	1,930,273	4,80,128	Attock	1904 Nos. 312 and 313, dated 111	
	Jhelum ,,	303,107 127	760,411 175	1,89,829	Inlandhau "	5 March 1904.	
Central Province Madras	Relagnat Salem	2,117	8,962 1.6	547	Mandla ,,	No 718, dated 2nd June 1904 No 2177, dated 18th April 1904.	
<del></del>		1 1	1.0	7	Trichinopely "	No. 463, dated 12th November 19	

STATEMENT of CHANGES on DISTRICI, DIVISIONAL, and PROVINCIAL BOUNDARIES-continued

	Division limited	ARCA TRANS	TEBELD, AND		District or division	Number and date of notification
- , Luoainoe	District or division from which transferred	Area in a	orca	Land revenue	te which transferred	of transfer
		Cultivated	Total	n.		
		INTERN	AL TRAN	sfers-	continued	
1904-05	Myingyan district	174	646 )	318	Pakölku district	No 211, dated 12th September
Opper Burma	Upper Chindwin	95	216,061	514	Myitkyina "	No. 143, dated 7th July 1904
Lower Burma United Provinces	district Pyapôn district Gorakhpur "	3,792 16,123	3,193 33,165	7,427 22,286	Myangah,	No. 225, dated 16th October 1901 No. 1962—I. 211-1901, dated 19th July 1901
	Ferozeporo " Montgomery district	1,907 19,064	10,010 52,200	1,560 <b>7,</b> 358	Montgomery,, Lyallpui,	No. 696, dated 3rd July 1905 Nos. 1516 and 1518, dated 17th Petember 1904, and Nos. 2125 and 2126, dated 20th September
Panjab {	Gujmnwala district	638	2,325	212	)) /)	No 1514, dated 17th December
,	Jhang ,,	11,803 90,195	186,937 52,710	2,835 20,72 <b>7</b>	Shahpur " Lyallpur "	No. 918, dated 18th July 1901 No. 1545, dated 17th December
l	Lyallpur "	3,664	19,868	1,622	Jhang ,	No. 1543, dated 17th December 1901
Central Provinces	Hoshangabad "	8,867	210,088	2,786	Nimar "	No. 5887, dated 21st September 1901
Madras	Godavari " Kıslua " Nellore "	517,752 1,661,026 223,853	1,492,980 3,160,581 509,792	31,17,805 53,18,675 4,81,013	Kistna " Guntur "	No. 454 (Public), dated 10th Sep- tember 1904
	Gangapur State Bonai , Ferozepur district	(a) 697	1,591,880 820,140 2,688	} (a)		7 3000
	Ferorepur district Lahoro , Montgomery ,	597 371 2,809 0,067	2,689 2,276 4,733 15,602	ьб9 352 978 <b>5,</b> 989	Ferozepur ,,	1905 No. 195, dated 20th February 1906 Nos. 2128 and 2126, dated 20th
Panjub	Shalipur "	47 9 4	50 1,849 62:3	 	Attock "	No. 459, dated 30th April 1906  No. 249, dated 9th March 1906  No. 7684 A., dated 23rd September
Bombay	Belgaum ", Karachi ",	20,928	29,596 1,059	7,62 75		1905 No. 6280B., dated 2nd August 190
Sind . Madras	Vizogapatam "	128	128	51	L   Ganjam ,,	No. 178, dated 6th April 1906
1906-07 Upper Burma Beagal	Sagaing district	11,861 459 378	23,570 1,080 873	7,40	Bardwan ,	, No. 331, dated ath May 1900
Spanger	Khulna " Sabaranpur "	163	158 35	(a) 8	Jessoro ,	No. 137-111-256 C., dated 29
United Previnces	Meerat "	85	4,818	33	O Moradabad ,	, No. 510-I-100, dated 1st Mare
d	Etah ,, Budaun ,, Montgomery ,,	69 451 2,992	1,022 0,332 (ठ) 9,082	31 1,00	6 Etah 4 Lahore	No. 1765—I—952, dated 7th June 1906 No. 195, dated 20th February 1906
กูสิ <b>วกาล</b> b	,, ,,	948	2,486	42	2 Lyallpur	No. 118, dated 2nd February 190 No. 516, dated 20th Muy 190 and No. 770, dated 15th Augu 1907
ind	Jhang Thar and Parkar district	13,501 3,967	29,010 18,683	6,68 10,95		No. 139, dated 12th February 190 No. 1399, dated 2nd August 190 and No. 12055, dated 21st December 1908, and No. 748, dated 21 January 1907
Berar	Akola district	4,826	11,558	กร	374	,, No. 5572, duted 19th Aug
Diadras	Coimbatore ,,	1,997	4,193 13,151 878	1,11 2,79	2 Nilgiris	No 132 J., dated 7th March 1906 No. 271 P., dated 18th May 1906

<sup>(</sup>a) No information
(b) The transfer of this area was made in February 1906, but only 4,733 acres were shown erroneously in the return for 1905-06; the whole area transferred, 9,082 acres, has been shown in the return for 1906-07

# APPENDIX C-concluded

STATEMENT of CHANGES in DISTRICT, DIVISIONAL and PROVINCIAL BOUNDARIES—cancluded

			ABSFFREED AT VENCE TREES		District or division					
l'BOVINCE .	District or division from which transferred	Area in acros		Land revenuo	to which transferred	Number and date of notification of transfer				
	uli i	Cultivated	Total	R	,	-				
	INTERNAL TRANSFERS—concluded									
1807-08	i	[				1				
Upper Burma	Pakôkku district	83	320	73	M3 ingyan district	Village Proceedings No 8 of 19.7 .				
Lower Burma	Toungeo "	64	778	197	Pegu "	No 265, dated 31st July 1907				
Eastern Fengal	Rangpur "	(a)	9,973	(11)	Meimousing "	No 400 R., dated 21st Feb 1908				
	( Julundhai "	(a)	22	(a)	Kapurthala Siato	No. 823, dated 8th March 1905				
Panjab	Montgomery dis-	45	165	25	Lyallpm district	No. 410, dated 2nd June 1903				
Sind ,	Than and Pankan district	399	3,199	885	Hydeinbad "	Nos 7421, dated 29th July 1907, and 11598, dated 26th November 1907				
	Hyderabad district	(a)	110	(a)	Thar and Parker district	No 11598, dated 26th November 1907				
	Narsinghpur .,	(a)	8	(a)	Saugor district	No 128-D. dated 8th June 1903, and No. 881-D, dated 30th July 1907				
Central Provinces	Chanda "	139,006	(c)386,169	3,695	Drug "	No 576-A -1-51, dated 4th Mar- 1907 and No. 1101, dated 27, June 1907				
earbald	Coimbatoro "	G7	160	48	Nilgiris ,,	No. 44 Rev., dated 21st Januar 1907				

<sup>(</sup>a) No information (c) Excluding ausurveyd area (196,871 acres)